

1 **Pulling the strings of cell cycle: a non-coding RNA, CcnA, modulates the master regulators CtrA**
2 **and GcrA in *Caulobacter crescentus***

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4 Wanassa Beroual¹, Karine Prévost², David Lalaoua^{2§}, Nadia Ben Zaina¹, Odile Valette¹, Yann
5 Denis³, Meriem Djendli¹, Gaël Brasseur¹, Matteo Brilli⁴, Robledo Garrido Marta⁵, Jimenez-Zurdo
6 Jose-Ignacio⁵, Eric Massé², Emanuele G. Biondi^{1§*}
7

8 1. Aix Marseille Univ, CNRS, LCB, Marseille, France

9 2. Département de biochimie et de génomique fonctionnelle, RNA Group, Université de
10 Sherbrooke, Sherbrooke, QC, Canada

11 3. Aix-Marseille Univ, CNRS, Plate-forme Transcriptome, IMM, FR3479, Marseille, France

12 4. Pediatric Clinical Research Center "Romeo ed Enrica Invernizzi", Department of Biosciences,
13 University of Milan, Milan, Italy

14 5. Grupo de Ecología Genética de la Rizosfera, Estación Experimental del Zaidín, Consejo
15 Superior de Investigaciones Científicas (CSIC), Granada, Spain
16

17 § Current affiliation: Université de Strasbourg, CNRS, ARN UPR 9002, F-67000 Strasbourg, France

18 § Current affiliation: Université Paris-Saclay, CEA, CNRS, Institute for Integrative Biology of the
19 Cell (I2BC), 91198 Gif-sur-Yvette, France
20

21
22 * Corresponding author: emanuele.biondi@i2bc.paris-saclay.fr
23

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29 **Summary**

30 Bacteria are powerful models for understanding how cells divide and accomplish global regulatory
31 programs. In *Caulobacter crescentus*, a cascade of essential master regulators supervises the correct
32 and sequential activation of DNA replication, cell division and development of different cell types.
33 Among them, the response regulator CtrA plays a crucial role coordinating all those functions. Here,
34 for the first time we describe the role of a novel factor named CcnA, a cell cycle regulated ncRNA
35 located at the origin of replication, presumably activated by CtrA and responsible for the accumulation
36 of CtrA itself. In addition, CcnA may be also involved in the inhibition of translation of the S-phase
37 regulator, GcrA, by interacting with its 5' untranslated region (5'-UTR). Performing *in vitro*
38 experiments and mutagenesis, we propose a mechanism of action of CcnA based on liberation (*ctrA*)
39 or sequestration (*gcrA*) of their ribosome-binding site (RBS). Finally, its role may be conserved in
40 other alphaproteobacterial species, such as *Sinorhizobium meliloti*, representing indeed a potentially
41 conserved process modulating cell cycle in *Caulobacteriales* and *Rhizobiales*.

42 **Introduction**

43 *Caulobacter crescentus* is a pivotal model organism to understand how basic functions of the cell
44 physiology are organized and coordinated through the cell cycle (Collier, 2012; Skerker and Laub,
45 2004) (Figure 1A). *C. crescentus* combines the cultivation and genetic simplicity of a prokaryotic
46 system with a regulatory intricacy that is a paradigm of global regulatory programs of all living
47 organisms.

48 Transcriptional regulation plays a major role during cell cycle progression. Several master regulators
49 controlling transcription (i.e. DnaA, GcrA, CcrM and CtrA) are sequentially activated in order to
50 induce transcription of hundreds of genes required at specific phases of the cycle (Collier et al., 2006,
51 2007; Reisenauer and Shapiro, 2002). Each phase is under the control of well-defined factors: (i) the
52 initiation of the S-phase depends on DnaA, (ii) the first part of the S-phase depends on the epigenetic
53 module GcrA and CcrM and (iii) the second part depends on CtrA, which is also the regulator of the
54 G1 phase of swarmer cells (Panis et al., 2015).

55 Other regulators of transcription intervene to fine tune the cell cycle-regulated transcription of genes
56 that must be activated at specific phases of the cell cycle; for example, MucR and SciP regulate CtrA
57 activity (Delaby et al., 2019; Fumeaux et al., 2014; Gora et al., 2010, 2010, 2013). The
58 interconnections between DnaA, GcrA, CcrM and CtrA create an intricate network whose behavior
59 emerges from the integration of multiple master regulatory inputs. In particular, regulation of the
60 essential response regulator CtrA is critical, as it directly or indirectly controls all the other master
61 regulators of the cell cycle (Laub et al., 2002). CtrA is notably responsible for the direct transcriptional
62 activation of key genes for cell division and the biogenesis of polar structures (flagellum, stalk and
63 pili). CtrA also activates the transcription of the gene encoding the orphan adenine methyl transferase
64 CcrM, which in turn is required for the regulation of many genes including the fine-tuned regulation of
65 the promoter P1 of *ctrA* (Reisenauer and Shapiro, 2002). Moreover, CtrA indirectly blocks
66 chromosome replication initiation promoted by DnaA by binding to sites in the origin of replication
67 (*CORI*), resulting in DnaA exclusion from the *CORI* (Marczynski and Shapiro, 2002; Quon et al.,
68 1998).

69 Another master regulator, named GcrA, activates the transcription of the *ctrA* gene, which in turn
70 negatively feeds back on the transcription of *gcrA* (Fioravanti et al., 2013; Haakonsen et al., 2015a;
71 Holtzendorff et al., 2004; Mohapatra et al., 2020). GcrA activity is known to be affected by the
72 methylation status of its targets' promoters. For instance, the GcrA-dependent transcription of *ctrA*
73 from its P1 promoter is activated by the conversion of a CcrM methylated site from its full to the
74 hemi-methylation state approximately after a third of DNA replication (Reisenauer and Shapiro,
75 2002). P1 activation is therefore responsible for the first weak accumulation of CtrA, and predates the
76 activation of the stronger P2 promoter, located downstream of P1. P2 is under the control of
77 phosphorylated CtrA (CtrA~P), responsible for the robust accumulation of CtrA in the second half of
78 DNA replication. CtrA at its highest level is then responsible for the repression of its own P1 promoter
79 and of *gcrA* transcription. Although the molecular details of this biphasic activation of *ctrA* are still
80 only partially understood, the stronger activation of P2 may underscore other post-transcriptional
81 mechanisms reinforcing CtrA accumulation.

82 Besides being finely regulated in time by the DnaA-GcrA-CcrM transcriptional cascade, activation of
83 CtrA requires phosphorylation by the CckA-ChpT phosphorelay (Biondi et al., 2006a), which is linked
84 to a sophisticated spatial regulation since the hybrid kinase CckA has a bipolar localization (Biondi et
85 al., 2006a; Chen et al., 2011; Jacobs et al., 2003). At the swarmer pole, CckA acts as a kinase due to
86 the presence of the kinase DivL and the DivK phosphatase PleC (Gora et al., 2010). However, at the
87 stalked pole, CckA is a phosphatase of CtrA because the kinase DivJ keeps the CtrA negative
88 regulator DivK fully phosphorylated, turning the CckA-ChpT phosphorelay into a CtrA phosphatase.
89 As CtrA~P blocks the origin of replication, a complex degradation machinery ensures its cell cycle-
90 dependent degradation at the G1 to S-phase transition and after cell division in the stalk compartment.
91 A cascade of adapter proteins (CpdR, RcdA and PopA) is responsible for the specific and highly
92 regulated proteolysis of CtrA (Joshi et al., 2015; Ryan et al., 2004).

93 Few cases of regulation of gene expression by ncRNAs have been characterized in *C. crescentus*. For
94 example, the SsrA non-coding RNA (tmRNA) is a small RNA associated to selected translating
95 ribosomes to target the translated polypeptides for degradation. tmRNA has been linked to replication
96 control in *C. crescentus* (Keiler and Shapiro, 2003) and *Escherichia coli* (Wurihan et al., 2016). More

97 generally, only 27 ncRNAs were described in *C. crescentus* (Landt et al., 2008). Among them, CrfA is
98 a ncRNA involved in adaptation to carbon starvation (Landt et al., 2010). Another ncRNA, GsrN, is
99 involved in the response to multiple σ^T -dependent stresses (Tien et al., 2018). Finally ChvR has been
100 recently characterized as a ncRNA that is expressed in response to DNA damage, low pH, and growth
101 in minimal medium (Fröhlich et al., 2018). However, as more recent approaches using RNA
102 sequencing (RNAseq) and post-genomic techniques expanded the *plethora* of ncRNA candidates to
103 more than 100 (Zhou et al., 2015). Predictions of their integration into the cell cycle circuit (Beroual et
104 al., 2018) suggest that those new candidate ncRNAs should be deeply studied in order to find whether
105 ncRNAs are linked to cell cycle regulation. Indeed, ncRNA-mediated regulations can provide network
106 properties that are not always easily accessible through transcriptional regulation only. For example,
107 the phenomena like threshold-linear response of the mRNA target, the prioritization of different
108 targets, ultrasensitive response and bistability are known regulatory mechanisms mediated by ncRNAs
109 (Levine et al., 2007; Mitarai et al., 2009), therefore representing good candidates as regulators of a
110 biological system showing rich dynamic behavior as the *C. crescentus* cell cycle.

111 Here we investigated the role of a ncRNA, named CcnA, which is transcribed from a gene located at
112 the origin of replication of the *C. crescentus* chromosome. We characterized its role in cell cycle
113 regulation by using deletion mutants, CcnA overexpression strains and silenced strains obtained
114 through expression of a CcnA antisense RNA. Results presented here identified the mRNAs of CtrA
115 and GcrA, two master regulators of cell cycle, as important targets of the CcnA ncRNA. Our results
116 are supported by a multipronged approach, combining “MS2-affinity purification coupled with RNA
117 sequencing” (MAPS) assays, *in vitro* and *in vivo* experiments. Finally, the role of CcnA in the closely
118 related organism *Sinorhizobium meliloti* suggests an evolutionary conservation across
119 alphaproteobacteria, further underscoring the importance of this gene.

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124 **Results**

125 **CcnA expression is activated in predisional cells**

126 Based on previous results (Zhou et al., 2015), we speculated that CCNA_R0094, here named Cell
127 Cycle non-coding RNA A (CcnA), has its peak of transcription after the accumulation of CtrA, in the
128 second half of the S-phase, when, the second *ctrA* promoter, P2, is activated. A synchronized
129 population of wild type *C. crescentus* was used to collect cells at 15 minutes intervals in rich medium
130 (generation time is 96 minutes). We designed primers to detect and precisely quantify CcnA RNA in
131 the cells during cell cycle by q-RT-PCR (see Materials and methods) with respect to 16S RNA levels
132 (Figure 1A). CcnA levels start increasing after 45 minutes, coincidentally with CtrA protein levels
133 (Figure 1A). More specifically, we measured both protein and phosphorylation levels of CtrA by
134 Phos-Tag gels (Figure 1A). CcnA levels increase as CtrA~P levels increase, suggesting that the
135 transcription of *ccnA* potentially depends on phosphorylated CtrA. This observation prompted us to
136 question whether CtrA was involved in *ccnA* transcription. Consistent with this, a CtrA box was
137 previously described upstream of the Transcriptional Start Site (TSS) of *ccnA* (Brilli et al., 2010a;
138 Zhou et al., 2015).

139 We performed RNA-seq using a *ctrA* thermo-sensitive allele *ctrA401ts* (*ctrA-ts*) to test for variations
140 of *ccnA* expression in the context of the global transcriptional changes taking place in this highly
141 perturbed mutant (Biondi et al., 2006a; Laub et al., 2002; Quon et al., 1996). At the permissive
142 temperature (30°C), *ctrA-ts* shows a partial loss of function phenotype while the strain doesn't grow at
143 the restrictive temperature (37°C) (Quon et al., 1996). The analysis on *ccnA* revealed that expression
144 of CcnA is reduced in the *ctrA-ts* compared to wild type at the restrictive temperature (Figure S1A),
145 suggesting that of completely functional CtrA is required to express *ccnA*. This observation is
146 consistent with the cell cycle regulated profile of CcnA and with a predicted CtrA binding site in the
147 *ccnA* promoter region. This result was further supported (Figure S1B) by the observation that CcnA
148 shows increased levels in strains where CtrA has higher levels of stability, such as *rcdA*, *popA* and
149 *cpdR* mutants in which CtrA protein steady state levels are higher than the WT (Figure S1C). The

150 increase of *ccnA* transcription in *rcdA*, *popA*, *cpdR* and *divJ* deletion strains indeed support the
151 hypothesis that *ccnA* transcription may be regulated by CtrA.

152 In summary, CcnA is a ncRNA regulated by cell cycle and putatively regulated in a positive way by
153 CtrA, with peak expression in the second half of DNA replication, coincident with CtrA accumulation.
154 Considering the high affinity of CtrA on the promoter of CcnA (Siam et al., 2003), future studies are
155 necessary in order to investigate this putative CcnA transcriptional activation by CtrA.

156

157 **CcnA transcription is required for the accumulation of CtrA**

158 To understand the function of CcnA by overexpression, we fused the sequence of *ccnA* with the first
159 transcribed nucleotide of a *Plac* promoter in the vector pSRK (Khan et al., 2008) (see Materials and
160 Methods). This vector was introduced in *C. crescentus* cells and its +1 nucleotide was analyzed in the
161 over expression strain in comparison with the wild type native CcnA by primer extension (Figure 1, B,
162 C) (see Materials and Methods). The level of CcnA in this inducible system, estimated by primer
163 extension (Figure 1B, Figure S2A) and quantified by q-RT-PCR (Figure S1B), confirmed higher
164 levels of CcnA expression compared to the wild type. Cells overexpressing *ccnA* showed cell cycle
165 defects, such as slow growth (Figure 2A, B, C), morphologies related to abnormal cell division (Figure
166 2D), with an increased number of long stalks (Figure S3). Several tests were performed in order to
167 characterize these phenotypes and provide a basis to better understand the mechanisms behind them.
168 By quantifying cell size parameters by using MicrobeJ (Ducret et al., 2016a), we discovered that cells
169 expressing *ccnA* ectopically were significantly more elongated and filamentous than wild type cells
170 (Figure 2E). Stalk biogenesis, cell division and inhibition of DNA replication are all under the control
171 of CtrA (Biondi et al., 2006b; Quon et al., 1996) suggesting that CcnA may feedback on CtrA
172 production to affect these processes. Indeed, upon expression/overexpression of CcnA, CtrA
173 accumulates to higher steady state levels with respect to the control strain, while in the loading
174 control, MreB, levels are constant (Figure 2F). We also checked the effect of high CtrA levels on the
175 DNA replication behavior. As previously demonstrated, the over expression of CtrA in a WT
176 background does not induce a block of DNA replication given its cell cycle regulated proteolysis

177 (McGrath et al., 2006). Flow cytometry experiments showed that over expressing CcnA indeed did not
178 induce a change in DNA content (Figure S4A, B).

179 CtrA must be phosphorylated by a phosphorelay that includes CckA and ChpT to become fully active
180 (Figure S5A). The Phos-tag technique, implemented as previously described (Pini et al., 2013)
181 allowed us to evaluate the levels of CtrA~P upon overexpression of CcnA. The analysis revealed that
182 the band of CtrA~P was more intense than the band of non-phosphorylated CtrA when CcnA was
183 overexpressed (Figure S5B). As phosphorylation of CtrA is under the control of the phosphorelay
184 CckA-ChpT (Biondi et al., 2006a), we tested whether levels of ChpT were also affected, which would
185 indicate an increased activity of the phosphorelay. We used a YFP translational fusion of ChpT
186 (ChpT-YFP) in order to understand whether CcnA ectopic expression was causing a change in protein
187 subcellular localization and levels. Epifluorescent microscopy was used to observe the protein level of
188 ChpT-YFP (Figure S5C). Data were further analyzed by MicrobeJ (Materials and Methods) and
189 results were compared to a strain carrying an empty vector showing that upon CcnA overexpression
190 intensity and clustering of the signal increase in the ChpT-YFP strain background, more specifically in
191 elongated cells with long stalks (Figure S5D, E). Finally, we tested by Western-blot whether CcnA
192 overexpression affected the protein level of ChpT, using antibodies against the GFP protein that does
193 recognize YFP and compared the levels of the ChpT-YFP translational fusion in strains carrying either
194 an empty vector or CcnA. Our results showed that upon overexpression of CcnA, YFP-ChpT levels
195 were higher than those of the empty vector (Figure S5F). This observation may suggest that CcnA
196 overexpression increases CtrA phosphorylation by affecting the localization and levels of ChpT by an
197 unknown mechanism so far.

198 In conclusion, an increase in CcnA expression induces an increase in the steady state levels of CtrA
199 protein, specifically in its phosphorylated form (CtrA~P). These changes in the CtrA levels may well
200 explain the cell cycle defects observed at the morphological and molecular levels, notably increase of
201 cell length, and long stalks.

202 The gene *ccnA* is located in the origin of replication (Figure 3A); therefore, its sequence, at least
203 partially, plays an essential role in the initiation of replication (Christen et al., 2011a; Taylor et al.,
204 2011). We attempted a complete deletion of the *ccnA* sequence by two-step recombination in the

205 presence of an extra copy of *ccnA* (Materials and Methods), as previously described (Skerker et al.,
206 2005). Considering that *ccnA* coincides with an essential part of the origin of replication of the
207 genome, the deletion of the *ccnA* sequence was not successful, demonstrating that the genomic
208 sequence of *ccnA* is essential (Christen et al., 2011a). We then applied different strategies to inactivate
209 partial sequences of *ccnA* that kept most of the origin of replication intact (Figure S6) without success.
210 Finally, we attempted to delete the 45 bp long promoter region containing the CtrA box. The *ccnA*
211 expression should be under the control of CtrA, therefore we hypothesized that the deletion of its box
212 in the promoter region should have a mild or no effect on the origin but impair the expression of the
213 ncRNA. The deletion of the promoter region was obtained and the expression of *ccnA* in the
214 corresponding mutant was first tested by primer extension (Figure 3B, Figure S7A) that showed the
215 absence of CcnA. We also used qRT-PCR (Figure S1B) using primers for *ccnA* and the 16S sequence
216 as reference (Materials and Methods) in order to quantify the decrease of CcnA upon deletion of its
217 putative promoter ($\Delta prom$ mutant). Upon deletion of the promoter region we observed a significant
218 decrease of CcnA expression that may explain the cell cycle defects (phenotypes that are similar to
219 silencing approach, see below) (Figure S1B).

220 The $\Delta prom$ mutant was analyzed by growth curves (Figure 3C) and its morphology was observed by
221 microscopy (Figure S8A). This strain showed slow growth and more precisely a longer lag phase than
222 the WT strain (Figure 3C). Western blots were performed using antibodies against CtrA and MreB
223 (Figure 3D). This mutant showed a decrease of CtrA steady state levels, as expected considering the
224 opposite effects in the overexpression strain (Figure 2F). On the contrary, MreB (loading control)
225 remained stable, suggesting a specific effect on CtrA. As the deletion of *ccnA* promoter removes also
226 some elements of the origin of replication (Taylor et al., 2011), we performed flow cytometry analysis
227 on synchronized populations to understand whether the deletion of *ccnA* promoter of *C. crescentus*
228 does not interfere with DNA replication initiation. Flow cytometry analysis revealed that the
229 markerless deletion of *ccnA* promoter does not have a strong effect on DNA replication but probably
230 causes a delay in the initiation of DNA replication (Figure 3E). Given the lower level of CtrA in the
231 $\Delta prom$ strain, we would expect DNA replication to occur at a higher rate in this mutant. However, we
232 observed normal initiation of DNA replication in the WT strain with a shift in peak intensity from 30

233 minutes of the cell cycle demonstrating that DNA replication has begun and a total shift from 1
234 chromosome (1N) to 2 chromosomes (2N) at 60 minutes whereas the *Δprom* strain remained blocked
235 with 1N until 60 minutes and began to accumulate 2N content only at 60 minutes given the second
236 peak that was observed. We estimated the percentage of 1N in *Δprom* cells at 34.65% +/- 3.88% and
237 2N at 63.85 +/- 3.46.

238 We complemented the *Δprom* strain with a WT copy of *ccnA* under the control of its own promoter in
239 a low-copy vector (*PccnA-ccnA*). We were interested in understanding whether a deletion of a portion
240 of *CORI* was the sole reason of the *Δprom* phenotypes or whether it was due to a lack of CcnA
241 transcription.

242 Indeed, the *Δprom* was almost entirely complemented by an extra copy of the *ccnA* gene, as DNA
243 replication (Figure 3E), growth (Figure S8B), CtrA levels (Figure 3D) were rescued by the extra copy
244 of CcnA, demonstrating that the phenotype of *Δprom* was mostly related to the absence of CcnA.

245 An alternative, less invasive strategy with respect to the origin of replication was to overexpress an
246 antisense of CcnA (CcnA-as) in order to silence the RNA of CcnA. A reverse complementary
247 sequence of CcnA driven by a *Plac* promoter was cloned, as described in the previous section for the
248 sense sequence and expressed in *C. crescentus* in order to demonstrate a negative effect on CcnA
249 activity. Based on Western blots, the expression of the antisense of CcnA, as the *Δprom* strain, showed
250 a decrease of CtrA steady state levels (Figure S9A). Flow cytometry analysis also showed an
251 accumulation of chromosomes ($N \geq 3$) in presence of CcnA antisense (Figure S9B, C). Moreover, an
252 increase of doubling time was observed (Figure S9D). These results suggested that the expression of
253 the antisense phenocopy *Δprom*, so it may indicate an inactivation of CcnA activity. This result,
254 together with the viability of the *ccnA Δprom* strain, also suggests that the inactivation of CcnA is not
255 lethal.

256 In conclusion, both overexpression and low levels of CcnA showed consistent results that suggested
257 that CcnA promotes the accumulation of CtrA and possibly other genes expression products.
258 Therefore, we wondered if this activity was due to a direct binding by CcnA to the 5'UTR of *ctrA* and
259 potentially other genes.

260

261 **CcnA directly binds to mRNAs of *ctrA*, *gcrA* and other cell cycle genes**

262 In order to identify RNAs that were targeted *in vivo* by CcnA and test whether CtrA mRNA was a
263 direct target of CcnA, we performed the technique called MAPS (MS2-affinity purification coupled
264 with RNA sequencing) as previously described (Lalaouna et al., 2015). This technique relies on the
265 fusion of a ncRNA of interest with the RNA aptamer MS2 used as a tag at the 5' of the ncRNA.
266 MAPS approach involves the use of a protein called MS2-coat with a high affinity for the MS2 RNA
267 aptamer. This technique allows the identification of RNAs or proteins directly interacting with a
268 tagged RNA (Figure S10). We indeed constructed a version of CcnA tagged with an MS2 RNA
269 aptamer able to bind the protein MS2-MBP immobilized on an amylose resin. As a negative control,
270 an untagged *ccnA* was cloned in order to compare results specific to the MAPS technique. Strains
271 expressing MS2-*ccnA* or *ccnA* (introduced in the same pSRK plasmid type previously used for *ccnA*
272 overexpression) were lysed and soluble cell content was loaded onto an amylose column containing
273 MS2-MBP fusion. RNA was purified as previously described (Materials and Methods) (Lalaouna et
274 al., 2015).

275 RNAs trapped in the amylose column in presence of MS2-CcnA or non-tagged CcnA were
276 characterized by RNAseq and results were analyzed (Materials and Methods). First, as a control, we
277 looked for the presence of reads in the vicinity of *ccnA* only in the MS2-CcnA strains (Figure S11A).
278 Among other candidate targets (Figure S12), the *ctrA* mRNA was detected (Figure S11B). This result
279 is in accord with our previous results that CcnA overexpression and downregulation affected CtrA
280 expression. The extent of CcnA-regulated targets is bigger than just *ctrA* mRNA. As shown in Figure
281 S12 and Table S1, other mRNAs, including *gcrA* are potentially targeted by CcnA. A general
282 observation of candidate targets of CcnA is that most of them belong to the CtrA regulon, such as
283 those encoding motility proteins (Figure S12, Table S1).

284 We also tagged the 5'UTRs of *ctrA* with the MS2 aptamer (mRNAs generated by its P1 or P2
285 promoter) in order to determine the putative interaction with CcnA. We expressed the MS2 tagged
286 UTRs in *C. crescentus* cells and we looked for the enrichment of CcnA in the MS2-P1 and MS2-P2
287 UTRs associated to the correct overexpression of the 5'UTRs (Figure S11C). We demonstrated that
288 only the UTR of *ctrA* mRNA transcribed by the P2 promoter pulls down CcnA (Figure S11D).

289 Although P1 obviously contains the sequence present in P2, it may form different secondary structures
290 that could mask the CcnA binding regions. This final result consolidates the observation that CcnA
291 may be indeed associated *in vivo* with the 5'UTR of *ctrA* expressed by the promoter P2 and not by P1.
292 We also analyzed all possible interaction candidates bound to the 5'-UTR of *ctrA* P1 and P2 (Table
293 S1). This analysis revealed that several other non-characterized ncRNAs might interact with the P1
294 and P2 5'-UTRs of *ctrA*. Their specific role should be investigated in future studies.

295

296 **CcnA interacts *in vitro* with CtrA and GcrA mRNAs**

297 MAPS revealed a putative interaction between CcnA and P2-5'-UTR of *ctrA* and interestingly, among
298 master regulators of cell cycle, the *gcrA* mRNA (Table S1). To better characterize/validate these
299 interactions, we performed *in vitro* probing experiments. Results showed two regions of protection by
300 CcnA for CtrA 5'UTR from the promoter P2 (Figure 4A). Concerning the *gcrA* mRNA 5'UTR, we
301 used data derived from 5' RACE experiments at the genome scale (Zhou et al., 2015). Results
302 obtained with *in vitro* probing experiments for *gcrA* 5'-UTR instead showed only one region of
303 protection by CcnA (Figure 4B). A common feature of both *gcrA* and *ctrA* P2 protections by CcnA
304 was the sequence 5'-GGGG-3' (Figure 4A, B) that corresponds to the region of CcnA belonging to a
305 loop (Loop A) (Figure 4C). EMSA experiments using P2-*ctrA* and *gcrA* 5'-UTRs confirmed the
306 interaction with CcnA (WT). The binding is diminished with a CcnA mutated in the Loop A
307 (CcnA_{GGGG}) (Figure 5A, B, C, D, E, F). We also performed EMSA on mutated P2-*ctrA* (P2-*ctrA*_{CCCC})
308 and *gcrA* (*gcrA*_{CCCC}) and there was also a decrease of the CcnA binding (Figure S2B, C). However,
309 CcnA_{GGGG} was not able to compensate the mutations on P2-*ctrA* or *gcrA* 5'-UTRs (data not shown).
310 Considering the putative importance of the Loop A for the interaction between CcnA, *ctrA* and *gcrA*
311 mRNAs we searched for the presence of the GGGG motif in the 5'-UTRs of MAPS targets (Table S1)
312 in comparison with a dataset of UTRs randomly selected in the genome of *C. crescentus*. Results
313 showed that 35% of CcnA-bound MAPS positive candidate targets possessed GGGG (p-value = 0.02).
314 As a stretch of CCCC, present in the Loop A region of CcnA, is protecting a putatively conserved
315 GGGG motif in P2 *ctrA* 5'UTR and *gcrA* 5'UTR, we constructed mutant of CcnA of the Loop A by
316 introducing mutations in the active loop "CCCC to GGGG" (CcnA_{GGGG}). This mutated version of

317 CcnA was then tested *in vivo* using the same pSRK expression system as previously. The mutation
318 CcnA_{GGGG} in Loop A reduced the growth defect phenotype of CcnA overexpression (Figure 6A, B, C).
319 Flow cytometry analysis of the Loop A mutant revealed a dominant negative phenotype similar to the
320 antisense expression with accumulation of chromosomes ($n \geq 3$) (Figure 6D, E). These results suggest
321 that the growth defect phenotype observed when inducing the WT version of CcnA could be mainly
322 due to the interaction of the Loop A of CcnA to the mRNAs of *gcrA* and *ctrA*. As the interaction
323 between CcnA and GcrA was confirmed *in vitro* we asked whether this binding was suggesting a
324 possible regulation of CcnA on the GcrA protein levels. Therefore, we used the overexpression of
325 CcnA and measured the level of GcrA using Western blot and anti-GcrA antibodies. The analysis of
326 GcrA in a *ccnA* overexpression strain revealed a decrease of GcrA steady state protein levels in
327 comparison with a WT strain carrying the empty vector (Figure S14B), suggesting the presence of
328 either a CtrA-mediated inhibition of *gcrA* transcription and, in addition, a direct effect on GcrA
329 expression by CcnA binding to its mRNA. However, besides showing a direct interaction between
330 CcnA and the 5'UTR of *gcrA*, we are not able to disentangle the effect of CtrA regulation on GcrA
331 activity from a potential direct regulation of the *gcrA* mRNA by CcnA.
332 Taken together those results suggest that the region corresponding to Loop A plays a significant role
333 in the CcnA activity, confirming both the *in vitro* and the MAPS results shown previously. However
334 other regions can definitely play important roles in the activity of CcnA that will require further
335 analysis. Moreover, CcnA seems to have a second important target in the cell, GcrA, for which the
336 ncRNA plays a negative role.

337

338 **CcnA affects the CtrA and GcrA regulons**

339 RNAseq was used to compare the strains overexpressing *ccnA* to the strains expressing *ccnA* antisense
340 (*ccnA-as*) in biological triplicates in order to reveal RNAs affected by CcnA with the hypothesis that it
341 may show links with CtrA and GcrA regulons.

342 Differentially expressed genes identified when comparing the sense and antisense expressing strains
343 were considered for the analysis (Figure S12 and Table S2). These results were also integrated with
344 additional information such as (i) the presence of full or half CtrA binding boxes as identified by a

345 Position Weight Matrix scan of the *C. crescentus* genome (Brilli et al., 2010a), (ii) the abundance of
346 reads from a ChIP-Seq experiment aimed at characterizing GcrA occupancy (Haakonsen et al.,
347 2015a), (iii) the genes whose expression levels change significantly in a $\Delta ccrM$ strain (Gonzalez and
348 Collier, 2013), (iv) the essential genes as revealed with Tn-seq (Christen et al., 2011a), (v) genes with
349 cell cycle-dependent expression (Fang et al., 2013a). The analysis revealed 215 genes differentially
350 expressed in the two strains (CcnA vs CcnA-as). The CtrA regulon is composed of genes activated and
351 repressed by the phosphorylated form of CtrA, which recognizes a full palindromic or half site (Zhou
352 et al., 2015). Among the 215 genes, we found a statistically significant enrichment of CtrA binding
353 sites, both half and full (Brilli et al., 2010a). To calculate significance of enrichments, we used a one
354 sided binomial exact test (binom.test in R) and got a p-value=0.0065 for the full site, and a p-
355 value=0.0001 for the half site. This finding suggests that upon changes of CcnA levels, the most
356 affected regulon is CtrA's.

357 We also looked for differentially expressed genes that could be part of the GcrA regulon. Many genes
358 identified contained a GcrA binding region, suggesting that the GcrA regulon is differentially
359 modulated in presence (*ccnA*) or absence (*ccnA-as*) of CcnA. Most of the genes of figure S12 are cell
360 cycle-regulated as expected considering that both GcrA and CtrA are controlling those genes (Figure
361 S12). Therefore, RNA-seq allows getting a full picture of the effects of CcnA activity perturbations
362 which affect a significant fraction of the transcriptome involved in cell cycle regulation.

363 We also tested if genes affected by overexpression and inactivation of CcnA were also directly
364 interacting with CcnA, as revealed by MAPS analysis (Figure S12, Table S1). Results showed that
365 several genes that change expression levels upon mutations of CcnA are in fact putative direct targets
366 of the ncRNA, for example, the mRNA encoding the transcriptional regulator MraZ, involved in the
367 cell division processes, the GGDEF diguanylate cyclase DgcB, the RNA polymerase sigma factor
368 RpoH or the polar organelle development protein PodJ.

369 In conclusion, the RNAseq results consolidate the potential effect of CcnA on CtrA and GcrA
370 regulons as direct regulator of CtrA and GcrA protein levels but also showing a CcnA link with genes
371 controlled by those master regulators as revealed by MAPS. Moreover, the overexpression of *ccnA*
372 antisense shows opposite effects than the overexpression of wild type *ccnA*.

373

374 **Overexpression of CcnA complements cell cycle defects**

375 As CcrM-dependent adenosine methylation sites (GAnTC) are connected to *ctrA* transcription by its
376 own P1 promoter, we asked whether the expression of CcnA (or its antisense) was rescuing the $\Delta ccrM$
377 mutant cell cycle severe phenotype (Murray et al., 2013), considering that CcrM methylation is
378 required to recruit GcrA at the P1 promoter region and therefore activate *ctrA* transcription
379 (Mohapatra et al., 2020) (Figure S13). We attempted to introduce the plasmid containing *ccnA* and
380 *ccnA-as* in the $\Delta ccrM$ mutant and analyzed the different phenotypes. First, we were unable to
381 introduce the plasmid carrying *ccnA-as* into $\Delta ccrM$, suggesting an incompatibility between the two
382 genetic constructs, while the electroporation frequency for wild type was as expected. This can be
383 explained considering that both CcrM and CcnA are important to properly express CtrA, therefore,
384 removing both mechanisms may be lethal. On the contrary, the expression of CcnA in $\Delta ccrM$ was
385 viable and indeed able to suppress cell cycle defects of the mutant (Figure 7A). Notably, the severe
386 morphological defects of $\Delta ccrM$ were rescued (Figure 7A, B, C), as well as the motility defects
387 (Figure 7D). We also noticed that $\Delta ccrM$ cells rescued by CcnA were not curved (Figure S14A). This
388 suggests that $\Delta ccrM$ still retains some of the features that are independent from CtrA, as the cell
389 curvature depends on the gene *creS* encoding for the crescentin responsible for the methylation-
390 dependent cell curvature of *C. crescentus* (whose expression depends on GcrA) (Mohapatra et al.,
391 2020).

392 We asked whether CcnA was indeed able to increase CtrA steady state levels in the $\Delta ccrM$ strain
393 (Figure 7E). As most of the GcrA-CcrM dependent promoters, *ctrA* P1 is sigma-70 dependent, thus
394 able to provide a basal level of transcription even in absence of methylation. Results clearly showed
395 that CcnA can increase CtrA steady state levels in the $\Delta ccrM$ mutant closer to the wild type levels.
396 Presumably, the lower level of CtrA depends on the amount of mRNA corresponding to P2 that may
397 be lower in the $\Delta ccrM$ background. Moreover, the mechanism by which CcnA increases CtrA protein
398 levels is independent from CcrM, possibly acting on the P2 promoter.

399 To provide a more complete characterization of CcnA role, we combined CcnA ectopic expression
400 (sense or antisense) with $\Delta pleC$, a mutant impaired in the negative control of DivK phosphorylation

401 level. By considering that (i) DivK~P inhibits CtrA stability and activity, and (ii) that PleC is DivK's
402 phosphatase, CtrA levels in the $\Delta pleC$ mutant are low (Figure 8A). Therefore, overexpression of CcnA
403 might compensate the defects in this mutant, restoring a phenotype resembling the wild type.

404 We introduced *ccnA* or *ccnA-as* in $\Delta pleC$ mutant and observed the morphology, motility in soft agar
405 plates, sensitivity to the CbK phage and stalk length. In agreement with our reasoning, the ectopic
406 expression of CcnA was able to rescue $\Delta pleC$ defects, restoring stalks and motility while the
407 expression of the CcnA antisense caused a very severe phenotype (Figure 8B, C, D, E). Electron
408 microscopy was used to characterize more in details the phenotypes (Figure 8B). Results showed that
409 upon CcnA expression (Figure 8C), stalks were longer in the $\Delta pleC$ background cells compared to WT
410 cells (Figure 8D) and motility was also partially restored (Figure 8E). On the contrary, the expression
411 of the antisense induced a severe growth (data not shown) and morphological phenotype with absence
412 of polar structures in the majority of cells (Figure 8C, D).

413 We asked whether this suppression was just obtained by increasing the level of CtrA or if it was also
414 able to affect the phosphorylation, and therefore the activity of CtrA. We measured CtrA~P by Phos-
415 Tag technique (Figure S15). This analysis revealed that the CcnA expression was indeed able to
416 increase protein levels of CtrA and slightly CtrA~P in $\Delta pleC$.

417 Finally, we measured the sensitivity of *C. crescentus* to the phage CbK, which is adsorbed by the
418 flagellum and enters the cells by attachment to the pili structures (Figure 8F). As the main subunit
419 PilA of the pilus is completely under the control of CtrA, a $\Delta pleC$ mutant has an unfunctional
420 flagellum and no pili, making this strain resistant to CbK infection (Panis et al., 2012; Sommer and
421 Newton, 1988). Results showed that the expression of CcnA was able to completely restore the
422 sensitivity of *C. crescentus* to CbK to WT levels, suggesting a *de novo* synthesis of the pili. The
423 expression of CcnA-as did not change the resistance to the phage infection of the $\Delta pleC$ mutant, as
424 shown by phage-induced lysis (Figure 8F).

425

426 **Conservation of CcnA in the class Alphaproteobacteria**

427 Considering the key role of CcnA in *C. crescentus* coordinating CtrA and GcrA, two of the principal
428 master regulators of cell cycle, we asked whether its function was conserved in bacteria that share the
429 regulatory mechanisms by those master regulators. We considered a well-known bacterial model,
430 *Sinorhizobium meliloti*, a symbiotic nitrogen-fixing organism. *S. meliloti* shares with *C. crescentus*
431 most of the regulatory circuit driving cell cycle, including CtrA (Pini et al., 2013, 2015). Therefore,
432 we took advantage of the expression system we used for *C. crescentus*, which is compatible with
433 expression in *S. meliloti* (Khan et al., 2008). Expressing *C. crescentus* CcnA in *S. meliloti* slowed
434 growth and caused an abnormal cellular morphology (Figure S16A) in comparison with the same
435 vector expressing the empty plasmid. We therefore asked whether this alteration in cell morphology
436 was due to a change in CtrA steady state levels (Figure S16B). Indeed, the overexpression of *ccnA* in
437 *S. meliloti* cells showed an increase of CtrA proteins levels in comparison with the strain containing
438 the empty vector, suggesting a similar mechanism than *C. crescentus*. Results showed that CcnA of *C.*
439 *crescentus* is able to induce a cell cycle defect, that is branched cells and a clear cell division retard,
440 similar to that observed in a delta-*divJ* mutant (Pini et al., 2013) and presumably linked to an increased
441 level of CtrA.

442 The activity of *C. crescentus* CcnA in these two alphaproteobacterial species suggested that a putative
443 homologous gene should be present in *S. meliloti*. We therefore scanned the genomes of the
444 alphaproteobacterial species using GLASSgo (Lott et al., 2018a) aiming to find CcnA homologs. We
445 found a conservation of CcnA in several closely related species (Figure S16C). As expected CcnA has
446 closer homologs in the *Caulobacterales*, but it can also be found in the other families except for the
447 *Rickettsiales*. Considering that *Rickettsiae* have experienced a massive reduction of the genome, it is
448 reasonable to speculate that CcnA may be a conserved factor that has coevolved with CtrA,
449 participating in the ancestors to its regulation of transcription. Taken together these results prompted
450 us to compare 5'UTRs of *ctrA* in these two organisms in order to find shared motifs potentially
451 complementary to CcnA sequence and in conclusion involved in *ctrA* translation. By using an *in-silico*
452 analysis made with the Clustal Omega software (Madeira F et al., 2019), we found that the stretch of
453 GGGG putatively interacting with CCCC of CcnA within its Loop A is conserved in the *ctrA* 5'UTR
454 of *S. meliloti* separated from the start codon by 6 nucleotides instead of 3 for *C. crescentus* CcnA

455 (Figure S16D). This may explain why CcnA from *C. crescentus* is able to increase CtrA protein level
456 in this species, even if a “CcnA-like” homolog was not clearly detected in *S. meliloti*.

457 **Discussion**

458 The origin of replication of *C. crescentus* is necessary for replication of the chromosome and therefore
459 represents one of the most important regions of the genome. CtrA binding sites at the origin of
460 replication play an inhibitory role on the replication of DNA as they allow CtrA~P to compete out the
461 binding of DnaA (Frandi and Collier, 2019). Transcriptomic data indicated that some parts were
462 nonetheless transcribed; in particular, a short gene was found transcribed (CCNA_R0094),
463 corresponding to an essential genome region highlighted by the analysis of TnSeq data (Christen et al.,
464 2011a; Schrader et al., 2014; Zhou et al., 2015). This gene is surrounded by CtrA boxes at -23 bp from
465 the TSS and at the very end of the gene (Brilli et al., 2010a). In the process of understanding the role
466 of this non-coding RNA, belonging to the origin of replication, named here CcnA, we found that
467 CcnA is a regulator of cell cycle, specifically linked to two master regulators, CtrA and GcrA. To the
468 best of our knowledge this is one of the first demonstrations of a ncRNA playing a stress-independent
469 role in the cell cycle regulation of a bacterium. Examples of regulatory ncRNAs controlling key
470 cellular functions can be found elsewhere in addition to the nowadays classical RyhB pathways
471 controlling iron utilization in *E. coli*, such as the Qrr ncRNAs in *Vibrio* species, that participate in
472 quorum sensing, or NfiS, a positive regulator of the Nitrogenase in *Pseudomonas stutzeri* A1501
473 (Zhan et al., 2016), which is folded into a compact structure that acts on the mRNA of *nifK*, encoding
474 the β -subunit of the MoFe protein of the nitrogenase enzymatic complex, enhancing its translation.

475 Using qRT-PCR, we clearly showed that CcnA starts accumulating in the second half of the S-phase,
476 coincidentally with the accumulation of CtrA, presumably as an effect of *ctrA* transcription from its
477 promoter P1. Using several approaches, we hypothesized that expression of *ccnA* depends on cell
478 cycle, presumably by CtrA. We also found that once CcnA starts to accumulate, it binds the mRNA of
479 *ctrA* by base pairing using at least one region belonging to a loop predicted to exist in its structure
480 (Figure 4C). *In vitro* probing experiments on *ctrA* and *gcrA* 5'UTRs showed that a stretch of CCCC is

481 particularly important for CcnA to interact with its target mRNAs, possibly stabilizing the interactions.
482 We hypothesize that this binding of CcnA on the *ctrA* UTR frees the RBS enabling translation at
483 higher rates and therefore causes an increase in the protein levels. We predicted the structure of the
484 UTR starting from the TSS of promoter P2 of the gene *ctrA* and it appears evident that the mRNA of
485 CtrA has its putative Shine-Dalgarno (SD) of the RBS at -6 from ATG sequestered in a stem (Figure
486 9A). Although classically, ncRNAs pairing at the SD induce translational block, which is in
487 disagreement with our observations, probing revealed another region of the *ctrA* mRNA that is
488 impacted in presence of CcnA (Figure 4A), which is more compatible with a positive regulation of
489 *ctrA* translation by CcnA. It has already been shown that a pairing of a ncRNA at the beginning of the
490 coding sequence can have an activating role (Jagodnik et al., 2017). Hence, we can imagine that both
491 binding are important and both responsible for the role of CcnA on *ctrA*. We attempted to construct a
492 CcnA mutant corresponding to this interaction. Unfortunately, the introduction of this mutation in
493 CcnA makes the RNA unstable. (data not shown). Future studies on the structure of the *ctrA* UTR and
494 CcnA may help elucidating this unorthodox positive mechanism of activation.

495 An intriguing question about CcnA is its functional relationship with the origin of replication. Why
496 does CcnA belong to the origin of replication? It is fascinating to speculate that CcnA belongs to the
497 *CORI* as it must be fired at low levels of CtrA~P, therefore “using” high affinity CtrA binding sites
498 (Taylor et al., 2011). This allows the presence of CcnA when the second mRNA of *ctrA*, generated
499 from the P2 promoter starts accumulating. CcnA may be potentially involved in the translation of P2
500 mRNA of CtrA and therefore may act as a cell-cycle timer through CtrA activation (Kaczmarczyk et
501 al., 2020).

502 Indeed, CcnA plays a role in the regulation of the expression of CtrA as a putative activator of
503 translation. In our model (Figure 9B, C), the regulatory circuit created by CtrA-CcnA and back to
504 CtrA represents a positive feedback loop in which the regulatory layer controlled by CcnA acts on top
505 of a second layer of transcriptional auto-activation of *ctrA* on its second strong promoter P2. In
506 parallel, CtrA has a potential inhibitory activity on *gcrA*, creating a negative feedback loop in which
507 GcrA activates CtrA, which in turn blocks GcrA. CcnA acts as well on this feedback reinforcing a

508 reduction of translation by direct binding onto the 5'UTR of *gcrA*. Therefore, CcnA does not create
509 new connections between master regulators of cell cycle but in fact acts on a preexisting circuit,
510 presumably increasing the robustness of the system. This behavior by ncRNAs has been described
511 before (Dutta and Srivastava, 2018; Mandin and Guillier, 2013; Nitzan et al., 2017). The role of
512 ncRNAs is therefore to consolidate the robustness of transcriptional circuits by introducing a fast post-
513 transcriptional control on the mRNAs produced by transcription factors. From this point of view CcnA
514 may indeed act as key trigger for protein production linking transcription to translation. The
515 importance of CcnA emerges when redundant mechanisms of CtrA control are not present, such as the
516 absence of CcrM (primary activator of CtrA expression in the second half of S-phase). In all systems
517 investigated so far, ncRNA-mediated regulations introduce a rich variety of dynamical responses, but
518 these have mainly been studied in the case of negative regulation by the ncRNA on the target
519 transcript. Among the peculiarities of ncRNA-mediated negative regulation in bacteria, previous
520 studies have observed a threshold linear response of target abundance and the possibility of an
521 ultrasensitive response in target abundance as a function of the relative transcription rate of the
522 ncRNA and the target (Levine et al., 2007; Mitarai et al., 2009). Moreover, ncRNAs may act as a fine-
523 tuning of the affinity for different targets, but their effects might also create, in complex networks,
524 phenomena such as bistability and oscillations (Liu et al., 2011).

525 Is this CcnA dependent mechanism, controlled by CtrA itself, also conserved in organisms in which
526 CtrA regulates the cell cycle? We studied *C. crescentus* CcnA in *S. meliloti*, where the role of CtrA
527 has been investigated (Pini et al., 2013, 2015). In these two organisms CtrA is essential and controls
528 key cell cycle functions such as cell division and DNA replication. Consistently with our hypothesis,
529 the expression of *C. crescentus* CcnA causes the same molecular alterations as described here in *C.*
530 *crescentus*. Although more molecular investigation of homologous ncRNA in other organisms must be
531 explored, we can hypothesize that CcnA activity may be a conserved mechanism of the regulation of
532 the cell cycle. This new system of complex regulatory circuits carried out by CcnA indeed expand the
533 key role of ncRNAs in bacteria, opening a new activity that will need a thorough molecular
534 investigation of mechanistic activity of this ncRNA. The CcnA structure and consequent activity may

535 be a new class of ncRNAs whose role is still at its beginning of study. Interestingly, a prediction of
536 target genes among several homologs (data not shown) have revealed that targets usually fall into the
537 chemotaxis and motility classes of genes, suggesting a common function. This is not surprising
538 considering that CtrA itself is considered, in *C. crescentus* and most of alphaproteobacterial species, as
539 a regulator of motility (Brilli et al., 2010a; Greene et al., 2012).

540 In conclusion the regulatory mechanism centered on CcnA represents an archetype of regulatory
541 architecture. CtrA autoregulates itself via its promoter P2 and inhibits the expression of GcrA via its
542 binding site on the promoter region of *gcrA*. The same two connections are performed by CcnA that
543 activates CtrA translation and inhibits GcrA expression. This module on top of a more classical
544 transcriptional regulation presumably ensures a strong effect during cell cycle. Taking advantage of
545 the simplicity of this bacterial system, more specific experiments must be performed in order to
546 elucidate this network behavior.

547

548 **Materials and Methods**

549 **Strains, growth conditions and molecular biology techniques**

550 Strains used in this work are listed in 3. *C. crescentus* strains were routinely cultured in peptone-yeast
551 extract (PYE) medium with appropriate amount of antibiotics (Solid: Kanamycin 25 µg/ml,
552 Tetracycline 2 µg/ml, Spectinomycin 100 µg/ml) (Liquid: Kanamycin 5µg/ml, Tetracycline 1µg/ml,
553 Spectinomycin 25 µg/ml) and 0.3% xylose or 0.2% glucose whenever necessary. *S. meliloti* strains
554 were cultured in Tryptone-Yeast extract (TY) medium with appropriate antibiotics (Streptomycin 500
555 µg/ml, Kanamycin 200 µg/ml). *E. coli* was grown in Lysogeny Broth medium. The cultures were
556 grown at 30°C or 37°C as required for different experiments. Synchronization of the *C. crescentus*
557 cells was done using Percoll or Ludox as described before (Marks et al., 2010). *E. coli* strains were
558 grown at 37°C in LB broth or solid medium with required amount of antibiotic supplements
559 (Ampicillin 100 µg/ml, Kanamycin 50 µg/ml, Tetracycline 10 µg/ml) as necessary. *C. crescentus* cells
560 were transformed with different plasmids by electroporation. Western blotting were performed as
561 previously described (Pini et al., 2015) using antibodies against CtrA, DnaA, GcrA and MreB using
562 1:5000 dilutions. pSRK vectors were constructed as previously described using primers listed in table
563 S3 amplified using the polymerase Q5 (NEB). Soft Agar plates were prepared with 0.25% agar;
564 images were taken using an IC-Capture Camera at 75% of magnification. Phostag was performed as
565 previously described (Pini et al., 2015). CbK phage sensitivity assay was also performed as previously
566 described (Panis et al., 2012).

567 **MS2-affinity purification coupled with RNA sequencing**

568 Strains containing MS2-CcnA and MS2 UTRs of *ctrA* P1 and P2 were induced by 1 mM IPTG for
569 30min harvested and used to perform MAPS as previously described (Lalaouna et al., 2017). Analysis
570 was performed by the following protocol. Reads were mapped to the indexed *C. crescentus* NA1000
571 genome (NC_011916) with Bowtie2 (Langmead et al., 2018) by using the following command:
572 “bowtie2 --qc-filter --threads 18 --no-mixed --mp 10 --no-discordant -x NA1000 --passthrough -1

573 R1_001.fastq.gz -2 R2_001.fastq.gz”, which only returns concordant alignments in the form of *innies*
574 (mates face each other) with at least 10 of MAPQ score. As we wanted to align reads that also fall
575 outside coding sequences, we first mapped on the genome and then we used genome regions defined
576 as explained below to calculate the coverage of the regions. In doing so, we need to consider that the
577 paired libraries were obtained by using a stranded protocol (Illumina). For this reason, we first split
578 the genome alignments into two files, one containing all pairs assigned with the flag 99/147 and the
579 other reads pairs with flag 83/163. Basically, in doing so, we are putting all pairs aligned on the
580 genome with a certain orientation in one file and all those aligned in reverse orientation in another.
581 Each file is used as input to BamCoverage (Ramirez et al., 2016) to calculate coverage in 1 nt bins of
582 the genome. At this point we used several files containing genome region coordinates (described
583 below) to calculate the coverage of the regions, by taking reads on the basis of the expected alignment
584 orientation wrt the transcript. For instance, when considering CDS, we will proceed similarly to what
585 is done in standard RNA-seq i.e. we will calculate the coverage of the CDS by summing all the
586 genome coverage values that fall within the CDS in the expected orientation. In this way we were able
587 to calculate the coverage of pre-defined regions that are not present in the annotation file (i.e. the gff)
588 of the NA1000 genome. Once obtained the coverage for our regions, we analysed them independently,
589 by calculating a log₂ ratio of the normalized coverage in the MS purified sample and the control. We
590 defined as candidate targets for CcnA all genes for which one of the regions have a log₂ ratio of the
591 coverage of at least 2 (4-fold increase) using the RPM transformed data. To avoid artifacts for small
592 coverage values that are subject to high experimental fluctuations, we also ask that each region has a
593 coverage larger than the lower 25% of the regions in the MS experiment.

594 Most tools developed to calculate sequencing coverage from RNA-seq data usually rely on a pre-
595 existing genome annotation, and among all features encoded in that file, they often focus on “CDS” or
596 “gene”. This can have problems, as for instance ncRNA do not have a CDS associated and therefore
597 tools strictly using CDS coordinates will completely overlook ncRNAs. In the present context, we
598 were interested in understanding if MAPS data might allow inference about more detailed questions
599 concerning a small RNA target transcript. For instance, if we can get information on the specific

600 region of the transcript that is bound by the sRNA under examination. Together with defining a list of
601 potentially bound transcripts in the different MAPS experiments performed in this work, we also
602 defined 5'- and a 3' UTRs for each gene, and analysed the coverage of the three regions
603 independently. The 5' UTR of a gene was defined on the basis of the experimentally determined
604 transcription starts sites from Zhou et al., 2015 if the gene was present in their data, else as the 100 nt
605 region upstream of the gene. Similarly, to avoid considering short UTRs, if the UTR defined by Zhou
606 et al., 2015 was less than 100nt, we define the 5'-UTR as the 100-nucleotide region preceding the start
607 of the CDS or ncRNA. As there is no similar experimental data for 3'-UTRs, we arbitrarily defined
608 these regions as the 250 nucleotides going from 50 nt within the CDS or ncRNA to 200 nt
609 downstream.

610 **Microscopy analysis**

611 Cells were observed on a 24x50 mm coverslip under a 0.15% agarose-PYE “pad” to immobilize the
612 cells. Samples were observed thanks to an epifluorescent-inverted microscope Nikon Eclipse TiE E
613 PFS (100 x oil objective NA 1.45 Phase Contrast). Cells morphologies and fluorescent images were
614 analysed using ImageJ and MicrobeJ (Ducret et al., 2016a; Schneider et al., 2012). Stalk length was
615 measured by using BacStalk software (Hartmann et al.). Electron microscopy (EM) was performed by
616 placing 5 μ L drops of the bacteria suspension for 3 minutes directly on glow discharged carbon coated
617 grids (EMS). The grids were then washed with two drops of 2% aqueous uranyl acetate, and stained
618 with a third drop for 2 min. Grids were dried on filter paper and the samples were analyzed using a
619 Tecnai 200KV electron microscope (FEI), and digital acquisitions were made with a numeric camera
620 (Oneview, Gatan).

621 **Quantitative Real-Time-PCR for Transcriptional Analyses**

622 RNAs were prepared from cultures at $OD_{600} \sim 0.6$). The cells were harvested and frozen at -80°C .
623 Total RNAs were isolated from the pellet using the Maxwell 16 LEV miRNA Tissue Kit (Promega)
624 according to the manufacturer’s instructions and an extra TURBO DNase (Invitrogen) digestion step

625 to eliminate the contaminating DNA. The RNA quality was assessed by Tape station system (Agilent).
626 RNA was quantified at 260 nm (NanoDrop 1000; Thermo Fisher Scientific). For cDNA synthesis, 1
627 μg total RNA and 0.5 μg random primers (Promega) were used with the GoScript Reverse
628 transcriptase (Promega) according to the manufacturer instruction. Quantitative real-time PCR (qRT-
629 PCR) analyses were performed on a CFX96 Real-Time System (Bio-Rad). The reaction volume was
630 15 μL and the final concentration of each primer was 0.5 μM . The cycling parameters of the qRT-PCR
631 were 98°C for 2 min, followed by 45 cycles of 98°C for 5 s, 60°C for 10 s. A final melting curve from
632 65°C to 95°C is added to determine the specificity of the amplification. To determine the amplification
633 kinetics of each product, the fluorescence derived from the incorporation of EvaGreen into the double-
634 stranded PCR products was measured at the end of each cycle using the SsoFast EvaGreen Supermix
635 2X Kit (Bio-Rad, France). The results were analyzed using Bio-Rad CFX Maestro software, version
636 1.1 (Bio-Rad, France). Based on beta- galactosidase data, fusing the *ccnA* promoter with the ORF of
637 *lacZ*, we found that CcnA transcription is high with levels around 10^4 Miller units. Therefore, the
638 RNA16S gene (also highly expressed) was used as a reference for normalization. For each point a
639 technical duplicate was performed. The amplification efficiencies for each primer pairs were
640 comprised between 80 and 100%. All primer pairs used for qRT-PCR are reported in the table S3.

641 **Flow cytometry analysis**

642 *C. crescentus* cells grown to exponential, stationary phase or synchronized were harvested and stored
643 in 70% ethanol at -20°C until further use. DNA content of cells was analyzed with Flow cytometry by
644 using the protocol as described in (Bergé et al., 2020) with slight modifications.

645 For synchronized cultures, a population of pure G1 cells (swarmer cells) was obtained by separation
646 with density gradient with Percoll. Briefly, cells from an overnight culture were diluted to OD= 0.1
647 and grown to 0.5-0.6, then centrifuged 5min at 8000rpm at 4°C. The supernatant was removed and the
648 pellet resuspended in 750uL of cold 1X M2-Salt and mixed with 700uL of cold Percoll and vortexed
649 then centrifuged at 12000rpm at 4°C for 20min. The top band (predivisional and stalk cells) was
650 removed and the bottom band (swarmer G1 cells) was collected and washed 3 times in cold M2-Salt.

651 The cells were then resuspended in 2mL of pre-warmed PYE (30°C). 200uL of samples following the
652 cell cycle were collected every 15min from t=0 to t=120min and stored in 70% ethanol and processed
653 as described below.

654 Due to the small size of the bacteria *C. crescentus*, we used a threshold and a trigger with the SSC
655 signal (side scatter). The density plots obtained (small-angle scattering FSC versus wide angle
656 scattering SSC signals) were gated on the population of interest, filtered to remove multiple events and
657 then analysed for the fluorescence intensity (FL1 525 / 30nm) of the DNA probe SYTO™ 9 Green
658 Fluorescent Nucleic Acid Stain at a final concentration of 2uM in the buffer (10mM Tris-HCl 7.5;
659 1mM EDTA; 0.01% triton X100; 50mM Na-citrate). Proportion of cells harboring 1N, 2N and ≥ 3 N
660 DNA were analysed by gating the peaks of the Syto9 fluorescence histograms. Samples were run in
661 the low-pressure mode (5-10K events/s). A total number of 300-500K particles were collected per
662 sample. Data were acquired with a S3e cells sorter (Bio-Rad) using 488 and 561 nm lasers and were
663 analysed and plotted using FlowJo v10.6. Data are representative of 3-5 biological replicates and
664 statistical analyses were carried out with Prism.v8.2 using ANOVA test.

665 **Probing experiments**

666 Templates for in vitro probing, containing a T7 promoter, were obtained by PCR amplification. Lead
667 acetate degradation and In-line probing assays were performed as previously described (Lalaouna et
668 al., 2015). In brief, 0.2 μ M of *in vitro*-generated *gcrA+209* and *P2-ctrA+143*, 5'-end-labeled were
669 incubated with or without 1 μ M CcnA ncRNA. Radiolabeled RNA was incubated 5 min at 90°C with
670 alkaline buffer or 5 min at 37°C with ribonuclease T1 (0.1 U; Ambion) to generate the Alkaline (OH)
671 ladder and the T1 ladder, respectively. RNA was analyzed on an 8% acrylamide/7M urea gel.

672 **RNA sequencing**

673 Cultures were harvested at 0.6 OD₆₀₀ and frozen in liquid nitrogen as previously described (Pini et al.,
674 2015). Total RNA was prepared using RNeasy Mini Kit (Qiagen). Ribosomal RNAs were removed
675 using the Bacterial RiboZero (Illumina) and libraries for MiSeq (V3 cassette) were prepared using the

676 Stranded True Seq RNAseq Kit (Illumina). For the analysis of figure
677 S12, reads were mapped using the Galaxy platform (Afgan et al., 2016) by Bowtie2, reduced to 10 bp
678 Reads Per Kilobase per Million mapped reads (RPKM) in a Bedgraph format by BamCoverage
679 (Ramírez et al., 2014) and visualized by IGV (Robinson et al., 2011). For analysis shown in figure
680 S12, read alignments were performed with bowtie2 (Langmead et al., 2012) and the following
681 additional parameters: --no-discordant --no-mixed --no-unal --dovetail. The resulting sam file was first
682 converted into a bam file with samtools (Li et al., 2009) and then used as input to HTSeq count
683 (Anders et al., 2015). Abundance matrices for all annotated genes were assembled together after
684 removal of tRNA and rRNA genes, and used for differential gene expression analysis by using the R
685 package DESeq2 (Love et al., 2014). Selection of differentially expressed genes was based on the
686 contrast among libraries from a strain expressing the sense ncRNA CcnA and the strain expressing the
687 corresponding antisense ncRNA by applying the following thresholds: FDR<0.01. We did not filter at
688 a log fold change threshold to let the DESeq2 algorithm exploits the estimation of dispersion to
689 provide a full list of likely differentially expressed genes (DEGS). This resulted in 215 DEGS, ranging
690 in absolute value from a log fold change of 0.48 to a maximum of 2.9. Most of the DEGS are
691 upregulated (208, or 97% of the total). The differential gene expression analysis was integrated with a
692 number of available information on the cell cycle of *C. crescentus*: essentiality data come from
693 (Christen et al., 2011b); the list of genes significantly changing their expression level during the cell
694 cycle is from (Fang et al., 2013b) and are based on a RNA-seq experiment comprising 5 time points
695 during the cell cycle in triplicate; GcrA ChIP-Seq data come from (Haakonsen et al., 2015b). We
696 downloaded the reads corresponding to the GcrA sample and mapped them on the NA1000 genome to
697 obtain a coverage profile. This profile was used to get an average coverage for each gene by
698 considering the window going from 200 nt upstream of the ATG of the gene to 50 nt within the coding
699 sequences. Data concerning the dependence of genes from methylation come from (Gonzalez et al.,
700 2014) and were identified on the basis of a microarray analysis of strains engineered through removal
701 of the gene encoding the methyltransferase (*ccrM*). The presence of CtrA binding sites (full and half)
702 is based on scanning the genome with the PWM obtained by (Brilli et al., 2010b) and a threshold of
703 70% of the maximum score, calculated as from (Brilli et al., 2010b). Moreover, a site was indicated as

704 present for a gene if it was found in the 250 nt upstream of the ATG and a site was assigned to the
705 closest gene. The heatmap figure was obtained with the R package Pheatmap and integrates the above
706 annotations with gene expression data in the present work (Figure S12).

707 **Primer extension**

708 Transcriptional +1 of CcnA ncRNA was determined by primer extension. Briefly, 10µg of total RNA
709 was incubated with 2 pmol of radiolabelled primer (EM5194) and 0.5mM dNTPs for 5 min at 65°C,
710 followed by 1 min on ice. Reverse transcription was initiated by adding ProtoScript II Buffer (1x),
711 ProtoScript II (200units, NEB) and DTT (5mM). The reaction mixture was incubated at 42°C for 1 h.
712 The enzyme was inactivated at 90°C for 10 min. The reaction was precipitated and then migrated on a
713 denaturing 8% polyacrylamide gel. Gel was dried, exposed to phosphor screens and visualized using
714 the Typhoon Trio (GE Healthcare) instrument.

715

716 **Electrophoretic mobility shift assays (EMSA)**

717 EMSA were performed according to Morita *et al.* (1), with some modifications. 5'-end-radiolabeled
718 *ctrAp2*, *ctrAp2_LoopA*, *gcrA* or *gcrA-LoopA* was heated for 1 min at 90°C and put on ice for 1 min.
719 *ctrAp2* or *ctrAp2_LoopA* RNA was diluted at 5 nM in binding buffer (50 mM Tris-HCl pH 8.0, 25
720 mM MgCl₂, 20 mM KCl, 12.5 µg/mL yeast tRNA), *gcrA* or *gcrA-LoopA* RNA was diluted at 5 nM in
721 binding buffer II (10 mM Tris-HCl pH 7.0, 10 mM MgCl₂, 1000 mM KCl, 12.5 µg/mL yeast tRNA)
722 and mixed with CcnA or CcnA-LoopA at different concentrations (0-2000 nM). Samples were
723 incubated for 15 min at 37°C and reactions were stopped by addition of 1 µL of non-denaturing
724 loading buffer (1X TBE, 50% glycerol, 0.1% bromophenol blue, 0.1% xylene cyanol). Samples were
725 resolved on native polyacrylamide gels (5% acrylamide:bisacrylamide 29:1) in cold TBE 1X and
726 migrated at 50 V, at 4°C. Gels were dried, exposed to phosphor screens and visualized using the
727 Typhoon Trio (GE Healthcare) instrument. Image Studio Lite software (LICOR) was used for
728 densitometry analysis.

729

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735 and also for providing the delta *cpdR*, *rcdA*, *popA* strains used in this work. We thank Regis Hallez
736 and Romain Mercier for MreB and GFP antibodies, respectively, used in this study.

737

738

739

740 **Legends**

741

742 **Figure 1. CcnA (Cell cycle Non-coding RNA A) is a cell cycle regulated ncRNA**

743 **A. Expression level of CcnA during the cell cycle of wild-type cells *C. crescentus* (WT).** Cells were
744 grown in PYE until $OD_{600nm} = 0.6$ then synchronized according to material and methods. Total RNA
745 was extracted at indicated time points of the cell cycle. Expression of CcnA was then determined by
746 qRT-PCR in comparison to 16S rRNA level. Results are shown as mean (N=3) +/- SD. Proteins
747 corresponding to the same time points were extracted and separated on a SDS-PAGE gel containing
748 Phostag and Mn^{2+} to visualize CtrA phosphorylation. CtrA (Phostag) and MreB (in a normal western
749 blot) were revealed using specific polyclonal antibodies on nitrocellulose membranes.

750 **B. Determination of the transcriptional +1 site of CcnA ncRNA by primer extension.** Total RNA
751 extracted from WT cells or containing *Plac-ccnA* was used with a radiolabelled oligo (bold sequence
752 in C). The same oligo was used for *ccnA* sequencing (CGTA). The sequence is presented as the
753 reverse complement. The +1 signal is represented by the arrow. See supplementary Figure S2A for
754 controls. Data are representative of two independent experiments.

755 **C. DNA 5' sequence of *ccnA*.** Boxed gray "G" corresponds to the transcriptional +1. Oligo use for
756 the sequencing and primer extension is in bold. CtrA box promoter region is underlined.

757

758 **Figure 2. CcnA affects the cell cycle.**

759 **A. Growth curves following the expression of CcnA.** WT cells and WT cells carrying either an
760 empty pSRK (empty vector) or a pSRK with *ccnA* under the control of an inducible *Plac* promoter
761 (*Plac-ccnA*) were grown in PYE without IPTG. 200 μ L of cells back-diluted from stationary phase
762 cultures to an $OD_{600nm} = 0.02$ were then grown on 96 wells in PYE supplemented with 1mM IPTG.
763 Cell growth was monitored overnight with a Spark-TM at 30°C and a Shaking (orbital) Amplitude of
764 6 mm and a shaking (orbital) frequency of 96 rpm. Results are shown as mean N=3 biological
765 replicates with 3 technical replicates. Raw data are provided in Table S7.

766 **B. Determination of the doubling time of cells expressing CcnA.** Doubling times of cells from (2A)
767 were calculated by using the exponential growth equation (Nonlinear regression) (Prism GraphPad

768 9.1.2). Statistical analysis was performed using ANOVA with a Brown-Forsythe and Welch ANOVA
769 tests and a Dunnett's multiple comparisons test. ns= difference not significant, ***: p.val = 0,0002.

770 **C.** WT cells, WT cells carrying either an empty vector or *Plac-ccnA* were grown overnight in PYE at
771 30°C and diluted to an OD_{600nm}= 0.6. Samples were then serially diluted (10⁰–10⁻⁶) and 4.5µL of each
772 dilution were spotted on a PYE-Agar + 5mM IPTG plate and incubated at 30°C. WT cells without
773 plasmid were used as negative control.

774 **D.** Phase contrast images of WT cells, WT cells carrying an empty vector or *Plac-ccnA* grown in PYE
775 without IPTG until OD_{600nm}=0.6. Scale bar = 2µm.

776 **E.** Cells from (2D) were analyzed using MicrobeJ (Ducret et al., 2016a) to assess cell length. 247 cells
777 were analyzed for each condition and statistical significance was determined using ANOVA with
778 Tukey's multiple comparisons test. *: p.val=0.0168 ****: p.val<0.0001. Raw Data are provided in
779 Table S8.

780 **F.** WT cells, WT cells carrying an empty vector or *Plac-ccnA* were grown in PYE at 30°C until
781 OD_{600nm} = 0.6. Then, induction of *Plac-ccnA* was made by addition of IPTG 1mM 30min. As a control
782 of induction WT cells carrying an empty vector were also incubated 30min in presence of IPTG 1mM
783 and WT cells with no induction were used as a control (NI= no IPTG) and (I= IPTG). Proteins were
784 extracted and separated on a SDS-PAGE gel for Western blotting. CtrA and MreB (loading control)
785 proteins were revealed using specific polyclonal antibodies on nitrocellulose membranes. Results are
786 representative of at least three independent experiments (See Figure S14 for additional Westerns).

787
788 **Figure 3. *Δprom* cell cycle defects are rescued by CcnA in trans under the control of its own**
789 **promoter**

790 **A. Schematic representation of the origin of replication and *ccnA* gene locus in *C. crescentus*.**

791 The origin of replication contains 4 full CtrA boxes, 2 strong and 4 weak DnaA boxes (Frandi and
792 Collier, 2019). Transcription of *hemE* gene serves as nucleotides template for DNA replication
793 (Okazaki fragments) (Marczynski et al., 1995). The chromosome replication initiator DnaA unwinds
794 the DNA from the AT Rich region on the chromosome when CtrA is absent. The *ccnA* gene is 182 nt-
795 long and contains a CtrA box in its promoter region and in its terminal region.

796 **B. Determination of the transcriptional +1 site of CcnA ncRNA by primer extension.** Total RNA
797 extracted from wild-type cells (WT), deleted *ccnA* promoter (Δ *prom*) and containing *PccnA-ccnA*
798 (Δ *prom* + *PccnA-ccnA*) were used with radiolabelled oligo. The same oligo was used for *ccnA*
799 sequencing (CGTA). The +1 signal is represented by the arrow. See supplementary figure S7A for
800 controls. Data are representative of two independent experiments.

801 **C. Growth curves of cells deleted from *ccnA* promoter.** WT cells and Δ *prom* cells were grown
802 overnight in PYE at 30°C. 200 μ L of cells back-diluted from stationary phase cultures to an OD_{600nm}=
803 0.02 were then grown on 96 wells in PYE. Cell growth was monitored overnight with a Spark-TM at
804 30°C and a Shaking (orbital) Amplitude of 6 mm and a shaking (orbital) frequency of 96 rpm. Results
805 are shown as mean N=2 biological replicates with 3 technical replicates. Raw data are provided in
806 Table S7.

807 **D.** WT cells, Δ *prom* cells, Δ *prom* cells carrying either a pMR10 low copy plasmid harboring *ccnA*
808 under the control of its own promoter (Δ *prom* + *PccnA-ccnA*) or *ccnA* or its antisense under the
809 control of a *Plac* promoter (Δ *prom*+ *Plac-ccnA*, Δ *prom* + *Plac-ccnA-as*) were grown in PYE at 30°C
810 until OD_{600nm} = 0.6. For Δ *prom*+ *Plac-ccnA*, Δ *prom* + *Plac-ccnA-as* cells, expression of *ccnA* or its
811 antisense was made by addition of IPTG 1mM 30min. Proteins were extracted and separated on a
812 SDS-PAGE gel for Western blotting. CtrA and MreB (loading control) proteins were revealed using
813 specific polyclonal antibodies on nitrocellulose membranes. Results are representative of at least two
814 independent experiments with similar results (See supplementary figure S7B and S14D for controls).

815 **E.** Flow cytometry profiles after SYTO 9 staining showing DNA content of synchronized WT cells,
816 Δ *prom* cells, Δ *prom* cells carrying *ccnA* under its own promoter (Δ *prom* + *PccnA-ccnA*) and as
817 controls WT cells carrying an empty low copy plasmid pMR10 (WT + empty vector) or Δ *prom* cells
818 carrying and empty low copy plasmid pMR10 (Δ *prom* + empty vector). Synchronization of cells was
819 performed as described in material and methods. Pure G1 (1N) swarmer cells were isolated by Percoll
820 for density gradient and DNA replication over the cell cycle was followed on synchronized cells at
821 different time point. A total number of 300 000 particles were analysed by flow cytometry using the
822 blue laser (488nm) and filter 525/30 nm. Results are representative of three biological replicates.

823

824 **Figure 4. CcnA interacts directly *in vitro* with the 5'UTR of P2-*ctrA* mRNA and 5'UTR of *gcrA***
825 **mRNA**

826 **A.** In-line (MgCl₂) probing of 5'end-radiolabeled P2-*ctrA*+143 incubated in presence (+) or absence (-
827) of CcnA ncRNA. OH, alkaline ladder; T1, RNase T1 ladder. The numbers to the left indicate
828 sequence positions with respect to the +1 of the transcript.

829 **B.** Lead acetate probing of 5'end-radiolabeled *gcrA*+209 incubated in presence (+) or absence (-) of
830 CcnA ncRNA. OH, alkaline ladder; T1, RNase T1 ladder. The numbers to the left indicate sequence
831 positions with respect to the +1 of the transcript.

832 **C.** Secondary structure of CcnA RNA predicted using mFold algorithm (Zuker, 2003). The predicted
833 free energy of the thermodynamic ensemble is -56.37 kcal/mol. CcnA Loop A is shown in red and is
834 composed of a stretch of « CCCC »

835
836 **Figure 5. CcnA mutation of Loop A decreases the interaction with the 5'UTR of P2-*ctrA* mRNA**
837 **and 5'UTR of *gcrA* mRNA.**

838 **A.** Mutation of the *ctrA* mRNA (*ctrA*_{GGGG}) and ncRNA CcnA (CcnA_{GGGG}) binding site (shown in red
839 in Figure 4A). Solid lines indicate CcnA binding sites on *ctrA*. Boxed gray text corresponds to the
840 nucleotides mutated. The translation start codon is shown in bold.

841 **B.** Mutation of the *gcrA* mRNA (*gcrA*_{GGGG}) and ncRNA CcnA (CcnA_{GGGG}) binding site (shown in red
842 in Figure 4B). Solid lines indicate CcnA binding sites on *gcrA*. Boxed gray text corresponds to the
843 nucleotides mutated.

844 **C.** 5nM of P2-*ctrA* (+143nt from the P2-*ctrA* promoter) RNA fragment was incubated with increasing
845 concentration of CcnA (top) or CcnA_{GGGG} (bottom) ncRNA. % bound RNA with ncRNA CcnA
846 (black) or CcnA_{GGGG} (white) is showed (**D**). Data represent the mean of two independent experiments
847 ± SD.

848 **E.** 5nM of *gcrA* RNA fragment was incubated with increasing concentration of CcnA (top) or
849 CcnA_{GGGG} (bottom). % bound RNA with ncRNA CcnA (black) or CcnA_{GGGG} (white) is showed
850 (**F**). Data represent the mean of two independent experiments ± SD.

851

852 **Figure 6. CcnA Loop A mutant shows attenuated cell cycle defects.**

853 **A. Growth curves following the expression of CcnA mutated in its Loop A (*Plac-ccnA_{GGGG}*).** WT
854 cells and WT cells carrying either an empty pSRK (Empty vector) or a pSRK with *ccnA* under the
855 control of an inducible *Plac* promoter (*Plac-ccnA*) or *Plac-ccnA_{GGGG}* mutated in its loop A were grown
856 overnight in PYE without IPTG. 200 μ L of cells back-diluted from stationary phase cultures to an
857 OD_{600nm} = 0.02 were grown on 96 wells in PYE supplemented with 1mM IPTG. Cell growth was
858 monitored overnight with a Spark-TM at 30°C and a shaking (orbital) amplitude of 6 mm and a
859 shaking (orbital) frequency of 96 rpm. Results are shown as mean N=3 biological with 3 technical
860 replicates. Raw data are provided in Table S7. Note that all growth curves data of figure 2, 6 and S9
861 were acquired in the same days of their respective biological replicates and compared to each other.

862 **B. Determination of the doubling time of cells expressing *Plac-ccnA_{GGGG}*.** Doubling times of cells
863 from (6A) were calculated by using the exponential growth equation (Nonlinear regression) (Prism
864 GraphPad 9.1.2). Statistical analysis was performed using ANOVA with a Brown-Forsythe and Welch
865 test with a Dunnett's multiple comparisons test. Ns = difference not significant, *: p.val =0,0396 ***:
866 p.val = 0,0009. Raw Data are provided in Table S7.

867 **C.** WT cells, WT cells carrying an empty vector, *Plac-ccnA* or *Plac-ccnA_{GGGG}* were grown overnight
868 in PYE at 30°C and diluted to an OD_{600nm} = 0.6. Samples were then serially diluted (10⁰–10⁻⁶) and 4.5
869 μ L of each dilution were spotted on a PYE-Agar plate with or without IPTG 1mM and incubated at
870 30°C. WT cells without plasmid were used as negative control.

871 **D.** Flow cytometry profiles after SYTO 9 staining showing DNA content of WT cells, WT cells
872 carrying either an empty pSRK (Empty vector) *ccnA* under the control of a *Plac* promoter (*Plac-ccnA*)
873 or *ccnA* Loop A variant (*Plac-ccnA_{GGGG}*) grown in PYE until OD_{600nm} = 0.3. Then induction of *Plac-*
874 *ccnA* or *Plac-ccnA_{GGGG}* was made by addition of IPTG 1mM 30min. Cells without induction were
875 grown for an additional 30min as a control of growth phase. A total number of 300 000 particles were
876 analysed by flow cytometry.

877 **E.** Proportions of cells harboring 1N, 2N and \geq 3N DNA in the population were analysed by gating the
878 histograms in E). Data are representative of 3-5 biological replicates. Statistical analyses were carried

879 out using ANOVA Tukey test. ns: difference not significant, **: p.val <0.01, ***: p.val <0.001,
880 ****: p.val <0.0001.

881

882 **Figure 7. CcnA rescues the CcrM loss of function phenotype.**

883 **A.** Phase contrast images of WT cells, WT cells carrying an empty pSRK (empty vector), $\Delta ccrM$ cells,
884 $\Delta ccrM$ carrying a plasmid with *ccnA* under the control of a *Plac* promoter ($\Delta ccrM$ + *Plac-ccnA*) or
885 $\Delta ccrM$ cells carrying an empty vector ($\Delta ccrM$ + empty vector) grown in PYE at 30°C until OD_{600nm}=
886 0.6. Scale bar = 2µm.

887 **B. C.** Cells from (7A) were analyzed using MicrobeJ (Ducret et al., 2016a) and 374 cells were
888 analyzed to assess cell length and cell width . Statistical significance was determined using ANOVA
889 with Šídák's multiple comparisons test. ns: difference not significant **: p.val =0.0050 ****: p.val
890 <0.0001. Raw Data are provided in Table S8.

891 **D. Swarming assay on 0.25% soft-agar plates.** 1µL of each culture from cultures of figure 7A was
892 deposited into the soft-agar and incubated at 30°C for 5 to 6 days. N=3. The diameter in cm of each
893 mobility halo was measured with Fiji and reported in Table S4. Statistical significance was determined
894 using ANOVA with Šídák's multiple comparisons test. ns: difference not significant *: p.val=0,0406,
895 ***: p.val= 0,0003 , ****: p.val <0.0001.

896 **E.** WT cells, $\Delta ccrM$ cells, $\Delta ccrM$ cells carrying an empty vector or *Plac-ccnA* were grown in PYE at
897 30°C until OD_{600nm} = 0.6. Then, induction of *Plac-ccnA* was made by addition of IPTG 1mM 30min.
898 As a control of induction $\Delta ccrM$ cells carrying an empty vector were also incubated 30min in presence
899 of IPTG 1mM. Proteins were extracted and separated on a SDS-PAGE gel for Western blotting. CtrA
900 and MreB (loading control) proteins were revealed using specific polyclonal antibodies on
901 nitrocellulose membranes.

902

903 **Figure 8. CcnA rescues the pleiotropic phenotypes of $\Delta pleC$.**

904 **A.** Schematic representation of CtrA-DivK negative feedback loop in *C. crescentus*. DivK
905 phosphorylation level is controlled by its kinase DivJ and its phosphatase PleC. At the swarmer cell
906 pole, DivK must be dephosphorylated in order to enable the phosphorelay CckA-ChpT-CtrA. At the

907 stalk pole, the presence of DivJ/absence of PleC keeps DivK fully phosphorylated leading to a block
908 of CckA scaffold DivL. The absence of PleC causes a decrease of CtrA (Coppine et al., 2020), both at
909 the phosphorylation and protein levels as CtrA phosphorylated (CtrA-P) controls its own transcription
910 from the promoter P2.

911 **B.** Electron microscopy images of WT cells, $\Delta pleC$ cells and $\Delta pleC$ cells carrying either *Plac-ccnA* or
912 *Plac-ccnA-as* cells grown in PYE without IPTG at 30°C until $OD_{600nm}=0.6$.

913 **C.** Phase contrast images of $\Delta pleC$ cells carrying a plasmid with *ccnA* or its antisense *ccnA-as* under
914 the control of a *Plac* promoter ($\Delta pleC+$ *Plac-ccnA* or $\Delta pleC+$ *Plac-ccnA-as*) or $\Delta pleC$ cells carrying
915 an empty vector ($\Delta pleC+$ empty vector) grown in PYE at 30°C until $OD_{600nm}=0.6$. Induction of *ccnA*
916 or *ccnA-as* was made when cells reached 0.6 by the addition of IPTG 1mM for 30min. Scale bar =
917 2 μ m.

918 **D.** Violin plots of stalks length per cell for each strain tested in Figure 8C plus a WT *C. crescentus* as
919 a control for normal stalk length. Stalk length was measured by using BacStalk software (Hartmann et
920 al., 2020). Statistical significance was determined using ANOVA with Brown-Forsythe and Welch's
921 tests with a Dunnett's T3 multiple comparisons test. *: p.val =0.0117 ; ****: p.val<0.0001. Raw data
922 are in table S5.

923 **E. Swarming assay on 0.25% soft-agar plates.** 1 μ L of each culture from cultures of figure 8C was
924 deposited into the PYE soft-agar and incubated at 30°C for 5 to 6 days. N=3. The diameter in cm of
925 each mobility halo was measured with Fiji and reported in Table S4. Statistical significance was
926 determined using ANOVA with Šídák's multiple comparisons test. ns: difference not significant, *:
927 p.val=0.0242, **: p.val= 0.0039, ****: p.val <0.0001

928 **E. CbK phage sensitivity assay.** A bacterial layer of cultures from WT, $\Delta pleC + ccnA$, $\Delta pleC$, or
929 $\Delta pleC + ccnA-as$ was deposited into a PYE-Agar plate and incubated at 30°C. CbK phages were
930 serially diluted ($10^0 - 10^{-8}$) and 4.5 μ L of each phage dilution were spotted on top of the cultures and
931 incubated at 30°C to visualize cells lysis. WT and $\Delta pleC$ cells were used as a control of the presence
932 or absence of lysis, respectively.

933

934 **Figure 9. Integration of CcnA in the cell cycle regulation model in *C. crescentus*.**

935 A. Secondary structure prediction of 5'UTR of *ctrA* starting from the TSS of *ctrA*-P2 using « The
936 DINAmelt Web server » – Two-state melting (folding) with default parameters for RNA energy rules
937 (Markham and Zuker, 2005). The predicted free energy of the thermodynamic ensemble is -25.5
938 kcal/mol. “GGAGG” *ctrA*-P2 RBS is framed in red and appears to be blocked in a stem loop. Binding
939 site of CcnA Loop A is indicated in red.

940 B. Throughout the cell cycle the cascade of transcriptional activation of the gene *ctrA* involving GcrA
941 and CcrM activates *ctrA*-P1 expression leading to its first protein accumulation. After the translation
942 and activation by phosphorylation of CtrA, CtrA~P will reach the origin of replication to inhibit DNA
943 replication. Our work suggests that simultaneously CtrA~P is potentially responsible of *ccnA*
944 transcription. CcnA in return will create a positive feedback loop on CtrA protein accumulation after
945 its P2 expression. This suggests that CcnA may be a key element of the second strong CtrA
946 accumulation during the cell cycle. CcnA may also be a « CtrA-activity » modulator as its other
947 putative targets belongs to the CtrA regulon.

948 C. Concomitantly, CcnA regulates negatively putatively the translation of *gcrA* mRNA leading to a
949 decrease of GcrA and presumably a correct and precise shut ON or OFF of the two master regulators.
950 CcnA cell cycle expression window correlated in space and time with the activation and inhibition of
951 CtrA and GcrA respectively. CcnA is proposed to act negatively on *gcrA* mRNA translation avoiding
952 a *de novo* transcription of *ctrA*-P1 and at the same time positively on *ctrA*-P2 mRNA translation to
953 regulate the second wave of CtrA activation necessary for the expression of genes involved in
954 fundamental processes such as cell division, chemotaxis, DNA methylation and biogenesis of polar
955 structures.

956

957

958

959 **Supplemental tables and figures:**

960

961 **Table S1. MAPS and reverse MAPS targets.**

962

963 **Table S2. RNAseq of strains overexpressing *ccnA* and *ccnA-as*.**

964

965 **Table S3. Strains and primers used in this work.**

966

967 **Table S4. Diameters of halos cited in figure 7 and 8.**

968

969 **Table S5. Stalk length measurement by BacStalk software cited in figure 8 and S3.**

970

971 **Table S6. RNAseq Rockhopper data cited in figure S1A.**

972

973 **Table S7. Raw data of growth curves cited in Figure 2, 6, S8 and S9.**

974

975 **Table S8. Raw data of cell length and width measure obtained by MicrobeJ cited in figure 2, 7,**
976 **8, S3, S8 and S14.**

977

978

979

980 **Figure S1.**

981 **A. Transcription levels of CcnA in a CtrA thermosensitive strain (*ctrA_{ts}*).** WT cells were grown in

982 PYE until $OD_{600nm}=0.6$ and *ctrA_{ts}* cells were grown in PYE until $OD_{600nm}=0.6$ and kept for 1h at the

983 permissive temperature 30°C or shifted 1h to the restrictive temperature 37°C. Total RNA was

984 extracted in each condition and prepared for RNA sequencing. Data were analyzed using Rockhopper

985 (McClure et al., 2013; Tjaden, 2015) with the following parameters: Strand specific, paired end,

986 verbose output (generation of raw and normalized counts for each transcripts and RPKM value).

987 Statistical analysis was performed using Kruskal-Wallis test with a Dunn's multiple comparisons test

988 (Prism GraphPad 9.1.2) and result are shown as mean (N=3) of normalized counts +/- SD, ns=

989 difference not significant, * = p.val = 0,0225. Raw data are provided in Table S6.

990 **B. Expression level of CcnA in *C. crescentus* strains carrying *ccnA* and *ccnA-as* in a pSRK plasmid with or**

991 **without induction by addition of IPTG 1mM 30min (related to figure 1 and S9) and in different**

992 **backgrounds (WT, $\Delta cpdR$, $\Delta rcdA$, $\Delta popA$, $\Delta divJ$ and $\Delta prom$). Cells were grown in PYE at 30°C then, the**

993 **expression of *ccnA* was determined by qRT-PCR and compared to 16S level. Results are presented as mean**

994 **(N=3) +/- SD.**

995 **C. WT *C. crescentus* cells, or *C. crescentus* cells deleted from the genes *cpdR* ($\Delta cpdR$), *rcdA* ($\Delta rcdA$) or**

996 ***popA* ($\Delta popA$), belonging to the proteolysis machinery ClpXP of *C. crescentus*, were grown in PYE at**

997 **30°C until $OD_{600nm}=0.6$. Proteins were extracted and separated on a SDS-PAGE gel for Western blotting.**

998 CtrA and MreB (loading control) were revealed using specific polyclonal antibodies on nitrocellulose
999 membranes.

1000

1001

1002 **Figure S2.**

1003 **A. Determination of the transcriptional +1 site of CcnA by primer extension related to figure 1**

1004 **and 5.** Total RNA extracted from wild-type cells (WT) or containing *Plac-ccnA* and *Plac-ccnA-Loop*

1005 *A* were used with radiolabelled oligo. The reaction was done with (+) or without (-) reverse

1006 transcriptase. The same oligo was used for *ccnA* sequencing (GCAT). The +1 signal is represented by

1007 the arrow.

1008 **B. Mutation of the *ctrA* mRNA (*ctrA_{CCCC}*) and ncRNA CcnA binding site.** Solid lines indicate

1009 CcnA binding sites on *ctrA*. Boxed gray text corresponds to the nucleotides mutated. The translation

1010 start codon is shown in bold. P2-*ctrA_{CCCC}* (+143nt from the P2-*ctrA* promoter) 5nM RNA fragment

1011 was incubated with increasing concentration of CcnA (bottom). Data represent the mean of two

1012 independent experiments.

1013 **C. Mutation of the *gcrA* mRNA (*gcrA_{CCCC}*) and ncRNA CcnA binding site.** Solid lines indicate

1014 CcnA binding sites on *gcrA*. Boxed gray text corresponds to the nucleotides mutated. *gcrA_{CCCC}* 5nM

1015 RNA fragment was incubated with increasing concentration of CcnA (bottom). Data represent two

1016 independent experiments.

1017 **Figure S3.**

1018 Violin plots of stalks length per cell for a WT + *Plac-ccnA* strain tested in Figure 2D compared to a

1019 WT *C. crescentus* used as a control for normal stalk length (same as 8D). Stalk length was measured

1020 by using BacStalk software (Hartmann et al., 2020). Statistical significance was determined using an

1021 unpaired t test with Welch's correction for different SD. ****: p.val<0.0001. Raw data are in table S5.

1022

1023

1024 **Figure S4.**

1025 **A.** Flow cytometry profiles after SYTO 9 staining showing DNA content of WT cells, WT cells
1026 carrying either an empty pSRK (empty vector) or *ccnA* under the control of a *Plac* promoter (*Plac-*
1027 *ccnA*) grown in PYE until $OD_{600nm} = 0.6$. Then induction of *Plac-ccnA* was made overnight by
1028 addition of IPTG 10mM overnight. A total number of 300 000 particles were analysed per sample by
1029 flow cytometry.

1030 **B.** Proportions of cells harboring 1N, 2N and $\geq 3N$ DNA in the population were analyzed by gating the
1031 histograms in B). Data are representative of three biological replicates. Statistical analyses were
1032 carried out using ANOVA Tukey test. ns: difference not significant, *** : p.val. <0.001.

1033

1034 **Figure S5.**

1035 **A.** Schematic of the CckA-ChpT-CtrA phosphorelay. CckA is a hybrid histidine kinase, at the
1036 swarmer cell it acts as a kinase and at the stalked cell pole as a phosphatase. CckA
1037 autophosphorylates, then phosphorylates the histidine phosphotransferase ChpT that in return
1038 phosphorylates CtrA and CtrA proteolysis adapter protein CpdR.

1039 **B.** WT cells carrying either an empty pSRK (empty vector) or *ccnA* under the control of a *Plac*
1040 promoter (*Plac-ccnA*) were grown in PYE at 30°C until $OD_{600nm} = 0.6$. Then, the induction of *Plac-*
1041 *ccnA* was made by addition of IPTG 1mM 30min. Proteins were extracted and separated on a SDS-
1042 PAGE containing Phostag and Mn^{2+} to visualize CtrA phosphorylation level. CtrA was revealed using
1043 specific polyclonal antibodies on nitrocellulose membrane.

1044 **C.** Phase contrast and epifluorescence images of *PchpT-chpT::yfp* cells carrying *ccnA* (*Plac-ccnA*) or
1045 an empty pSRK (empty vector) grown in PYE at 30°C until $OD_{600nm} = 0.6$. Scale bar= 2 μ m.

1046 **D.** Histograms showing quantification of ChpT-YFP signal in *PchpT-chpT::yfp* cells carrying *Plac-*
1047 *ccnA* or an empty vector by using MicrobeJ. Results are shown as fraction of total cells with absence

1048 of cluster, presence of cluster and presence of high intensity cluster. At least 1000 cells were analyzed
1049 for each condition.

1050 **E.** Histograms showing morphologies typology of cells related to S5 C-D with detected cluster using
1051 MicrobeJ software (Ducret et al., 2016a).

1052 **F.** *PchpT-chpT::yfp* cells carrying either an empty vector or *Plac-ccnA* were grown in PYE 30°C until
1053 $OD_{600} = 0.6$. Then, the induction of *Plac-ccnA* was made by addition of IPTG 1mM 30min. Proteins
1054 were extracted and separated on a SDS-PAGE for western blotting. GFP and MreB (loading control)
1055 were revealed using specific polyclonal antibodies on nitrocellulose membrane.

1056

1057 **Figure S6.** Schematic representation of the strategy used to study *ccnA* down-regulation phenotypes
1058 without lethality. Our only viable deletion obtained in this study was a 45bp long deletion comprising
1059 the CtrA box located within the promoter region of *ccnA*. Attempts to delete the *ccnA* gene sequence
1060 could not be constructed.

1061

1062 **Figure S7.**

1063 **A. Determination of the transcriptional +1 site of CcnA ncRNA by primer extension.** Total RNA
1064 extracted from wild-type cells (WT), deleted *ccnA* promoter ($\Delta prom$) and containing *PccnA-ccnA*
1065 ($\Delta prom + PccnA-ccnA$) was used with radiolabelled oligo. The reaction was done with (+) or without
1066 (-) reverse transcriptase. The same oligo was used for *ccnA* sequencing (GCAT). The sequence is
1067 presented as the reverse complement. The +1 signal is represented by the arrow.

1068 **B.** WT cells, $\Delta prom$ cells, $\Delta prom$ cells carrying either an empty pMR10 low copy plasmid ($\Delta prom +$
1069 *empty vector*) or harboring *ccnA* under the control of its own promoter ($\Delta prom + PccnA-ccnA$) were
1070 grown in PYE at 30°C until $OD_{600nm} = 0.6$. Proteins were extracted and separated on a SDS-PAGE for
1071 western blotting. CtrA and MreB (loading control) were revealed using specific polyclonal antibodies
1072 on nitrocellulose membranes.

1073

1074

1075 **Figure S8**

1076 **A.** Phase contrast images of WT cells, $\Delta prom$ cells, $\Delta prom$ cells carrying *ccnA* under the control of its
1077 own promoter in a pMR10 low copy plasmid ($\Delta prom + PccnA-ccnA$), WT cells carrying an empty low
1078 copy plasmid pMR10 (WT + empty vector) or $\Delta prom$ cells carrying an empty low copy plasmid
1079 pMR10 ($\Delta prom +$ empty vector) grown overnight in PYE at 30°C until $OD_{600nm} = 0.6$. Scale bar
1080 corresponds to 2 μm . Cells were analyzed using MicrobeJ (Ducret et al., 2016b) to assess cell length.
1081 422 cells were analyzed. Statistical significance was determined using ANOVA with Tukey's multiple
1082 comparisons test. ns: difference not significant *** : p.val= 0.0001 and ****: p.val <0.0001. Raw
1083 data are provided in Table S8.

1084

1085 **B. Growth curves of $\Delta prom$ cells complemented with *ccnA*.** WT cells carrying an empty low copy
1086 plasmid pMR10 (WT + empty vector), $\Delta prom$ cells carrying either *ccnA* under the control of its own
1087 promoter in a pMR10 low copy plasmid ($\Delta prom + PccnA-ccnA$) or an empty low copy plasmid
1088 pMR10 ($\Delta prom +$ empty vector) were grown overnight in PYE. 200 μL of cells back-diluted from
1089 stationary phase cultures to an $OD_{600nm} = 0.02$ were then grown on 96 wells in PYE at 30°C. Cell
1090 growth was monitored overnight with a Spark-TM at 30°C and a shaking (orbital) amplitude of 6 mm
1091 and a shaking (orbital) Frequency of 96 rpm. Results are shown as mean N=2 biological with 3
1092 technical replicates per biological replicates. Raw Data are provided in Table S7.

1093

1094 **Figure S9.**

1095 **A.** WT cells, WT cells carrying either an empty pSRK (empty vector) or *ccnA-antisense* under the
1096 control of a *Plac* promoter (*Plac-ccnA-as*) were grown in PYE at 30°C until $OD_{600nm} = 0.6$. Then, the
1097 induction of *Plac-ccnA-as* was made by addition of IPTG 1mM 30min. As a control of induction WT
1098 cells carrying an empty vector were also incubated 30min in presence of IPTG 1mM and WT cells
1099 with no induction were used as a control. $\Delta prom$ cells were used as a comparison for CtrA levels.
1100 Proteins were extracted and separated on a SDS-PAGE gel for Western blotting. CtrA and MreB
1101 (loading control) proteins were revealed using specific polyclonal antibodies on nitrocellulose
1102 membranes.

1103 **B.** Flow cytometry profiles after SYTO 9 staining showing DNA content of WT cells, WT cells
1104 carrying either an empty pSRK (empty vector) or *ccnA-antisense* under the control of a *Plac* promoter
1105 (*Plac-ccnA-as*) grown in PYE until $OD_{600nm} = 0.6$. Then induction of *Plac-ccnA-as* was made by
1106 addition of IPTG 1mM 1h30min. A total number of 300 000 particles were analyzed per sample by
1107 flow cytometry.

1108 **C.** Proportions of cells harboring 1N, 2N and $\geq 3N$ DNA in the population were analyzed by gating the
1109 histograms in C). Data are representative of three biological replicates. Sstatistical analyses were
1110 carried out using ANOVA Tukey test. ****: p.val <0.0001.

1111 **D. Growth curves following the expression of CcnA antisense (*Plac-ccnA-as*).** WT cells and WT
1112 cells carrying either an empty pSRK (empty vector) or a pSRK with *ccnA* under the control of an
1113 inducible *Plac* promoter (*Plac-ccnA*) or *Plac-ccnA-as* were grown overnight in PYE without IPTG.
1114 200 μ L of cells back-diluted from stationary phase cultures to an $OD_{600nm} = 0.02$ were grown on 96
1115 wells in PYE supplemented with 1mM IPTG. Cell growth was monitored overnight with a Spark-TM
1116 at 30°C and a shaking (orbital) amplitude of 6 mm and a shaking (orbital) frequency of 96 rpm.
1117 Doubling time of *Plac-ccnA-as* cells equals to 201.96 min +/- 11.66 with 1mM IPTG. Results are
1118 shown as mean N=3 biological with 3 technical replicates. Raw data are provided in Table S7.

1119

1120 **Figure S10. Schematic of the MAPS technique**

1121 MAPS consist on the fusion of a ncRNA of interest, here CcnA, with an RNA called MS2 (Lalaouna
1122 et al., 2017). In this technique the protein MS2 is used for its high affinity to the RNA MS2 from the
1123 bacteriophage MS2. For the experiment, the MS2 protein is fused to the maltose binding protein
1124 (MBP). The fused ncRNA is overexpressed *in vivo* prior to cell lysis. The soluble cellular (lysate)
1125 content is then transferred into a column containing an amylose resin added in order to fix the MS2-
1126 MBP fusion. Once the lysate is passed through the column, a solution of maltose is used to pull-down
1127 the MS2-CcnA complexes with RNAs or proteins interacting with CcnA. The identification and
1128 characterization of direct *in vivo* partners of CcnA is then made by Western blotting, Mass
1129 Spectrometry or RNA sequencing.

1130

1131 **Figure S11.**

1132 **A.** MAPS experiment was performed using an MS2-CcnA construct. Untagged CcnA was used as a
1133 control. Cells were grown in PYE at 30°C until OD_{600nm} = 0.6 and harvested after induction of *Plac-*
1134 *ms2-ccnA* and *Plac-ccnA* by addition of IPTG 1mM 30min. After pull-down and RNA sequencing,
1135 data were normalized using RPKM method. Mapped reads of *ccnA* locus are visualized by using IGV.

1136 **B.** Same as (A) but here mapped reads of *ctrA* locus are visualized. The highest peak corresponds to a
1137 putative interaction site (CcnA in red; 5'UTR of *ctrA* mRNA in blue).

1138 **C.** Same as (A) but MAPS was performed using MS2-5'UTRs of *ctrA* generated by promoters *ctrA* P1
1139 (UTR- *P1-ctrA-ms2*) or *ctrA* P2 (UTR- *P2-ctrA -ms2*). Mapped reads of P1 and P2 5'UTRs in the
1140 vicinity of *ctrA* mRNA were visualized. The red line shows reads corresponding to transcription until
1141 20 amino acids of *ctrA*.

1142 **D.** Same as (C) but here mapped reads in the vicinity of *ccnA* were visualized by using IGV.

1143

1144 **Figure S12 Characterization of the CcnA ncRNA *in vivo* targetome**

1145 MAPS experiment was performed using an MS2-CcnA construct. Untagged CcnA was used as a
1146 control. Cells were grown in PYE at 30°C until OD_{600nm} = 0.6 and harvested after induction of *Plac-*
1147 *ms2-ccnA* and *Plac-ccnA* by addition of IPTG 1mM 30min. After pull-down and RNA sequencing
1148 reads were mapped to the indexed *C. crescentus* NA1000 genome (NC_011916) with Bowtie2 and
1149 mRNAs directly bound or not to CcnA were identified. In parallel, an additional RNA sequencing
1150 of transcriptome of cells carrying either *Plac-ccnA* or *Plac-ccnA-as* was performed in order to analyze
1151 expression profiles of CcnA targets. Detailed protocol for MAPS analysis is described in the material
1152 and methods section. Data are representative of three biological replicates. *CtrA* and *GcrA* are
1153 highlighted in red.

1154

1155 **Figure S13. Schematic representation of the GcrA-CcrM epigenetic transcriptional regulation of**
1156 ***ctrA-P1*.** The expression of *ctrA* depends on the GcrA-CcrM module. CcrM mediates the methylation
1157 of the P1 promoter of *ctrA*, recruiting GcrA which in turn activates the transcription of *CtrA*. In a

1158 $\Delta ccrM$ background the levels of CtrA are low. However, considering that the *ctrA* *PI* promoter is
1159 sigma70 dependent, transcription of *ctrA* will keeps a basal low expression.

1160

1161 **Figure S14.**

1162 **A.** Cell curvature of WT cells and $\Delta ccrM$ + *Plac-ccnA* from (6A) was determined using MicrobeJ
1163 (Ducret et al., 2016a). 683 cells were analyzed for each condition and statistical significance was
1164 determined using an unpaired t test. ****: p.val <0.0001. The $\Delta ccrM$ and $\Delta ccrM$ + empty vector cells
1165 were not considered for this analysis because the filamentous phenotypes observed in these two
1166 mutants result in cell curvature artifacts measurements that are not consistent with the MicrobeJ
1167 analysis. Raw data are provided in Table S8.

1168 **B.** WT cells, WT cells carrying an empty vector or *Plac-ccnA* were grown in PYE at 30°C until
1169 OD_{600nm} = 0.6. Then, induction of *Plac-ccnA* was made by addition of IPTG 1mM 30min. As a control
1170 of induction WT cells carrying an empty vector were also incubated 30min in presence of IPTG 1mM
1171 and WT cells with no induction were used as a control. (NI= no IPTG) and (I= IPTG). Proteins were
1172 extracted and separated on a SDS-PAGE gel for Western blotting. GcrA and MreB (loading control)
1173 proteins were revealed using specific polyclonal antibodies on nitrocellulose membranes.

1174 **C.** Same as (B) but here proteins from a biological replicate of *Plac-ccnA* cells were extracted and
1175 separated on a SDS-PAGE gel for Western blotting. CtrA and MreB (loading control) proteins were
1176 revealed using specific polyclonal antibodies on nitrocellulose membranes.

1177 **D.** WT cells, $\Delta prom$ cells, $\Delta prom$ cells carrying either a pMR10 low copy plasmid harboring *ccnA*
1178 under the control of its own promoter ($\Delta prom$ + *PccnA-ccnA*) or *ccnA*, its antisense under the control
1179 of a *Plac* promoter ($\Delta prom$ + *Plac-ccnA*, $\Delta prom$ + *Plac-ccnA-as*) and an empty pSRK used as a
1180 control ($\Delta prom$ + empty vector) were grown in PYE at 30°C until OD_{600nm}= 0.6. For $\Delta prom$ + *Plac-*
1181 *ccnA*, $\Delta prom$ + *Plac-ccnA-as* cells, expression of *ccnA* or its antisense was made by addition of IPTG
1182 1mM 30min. As a control $\Delta prom$ cells carrying the empty pSRK were also incubated 30min in
1183 presence of IPTG 1mM 30min. Proteins were extracted and separated on a SDS-PAGE gel for
1184 Western blotting. CtrA and MreB (loading control) proteins were revealed using specific polyclonal
1185 antibodies on nitrocellulose membranes

1186

1187 **Figure S15.**

1188 *ΔpleC*+ *Plac-ccnA* or *ΔpleC*+ *Plac-ccnA-as* were grown in PYE at 30°C until OD_{600nm} = 0.6. Then,
1189 induction of *Plac-ccnA* and *Plac-ccnA-as* was made by addition of IPTG 1mM 30min. In parallel, as a
1190 control, *ΔpleC* cells were grown in PYE at 30°C until OD_{600nm}= 0.6 and harvested. Proteins were
1191 extracted and separated on a SDS-PAGE gel containing Phostag and Mn²⁺ to visualize CtrA
1192 phosphorylation level. As a Phostag control, an additional sample of *ΔpleC* cells pellet was boiled
1193 10min in order to discriminate the migration on the gel of the CtrA phosphorylated band from the non-
1194 phosphorylated band. CtrA was revealed using specific polyclonal antibodies on nitrocellulose
1195 membranes.

1196

1197 **Figure S16.**

1198 **A.** Phase contrast images of *S. meliloti* WT cells, carrying either an empty pSRK (Empty vector) or *ccnA*
1199 under the control of a *Plac* promoter (*Plac-ccnA*) from *C. crescentus* were grown in TY at 30°C until
1200 OD_{600nm} = 0.6.

1201 **B.** WT *S. meliloti* carrying either an empty vector or *Plac-ccnA* were grown in TY at 30°C until OD_{600nm}=
1202 0.6. Then, the induction of *Plac-ccnA* was made by addition of IPTG 1mM 30min. Proteins were extracted
1203 and separated on a SDS-PAGE gel for Western blotting. CtrA and GroEL (loading control) proteins were
1204 revealed using specific polyclonal antibodies on a nitrocellulose membrane.

1205 **C.** Putative homologs of *ccnA* in the class *Alphaproteobacteria*. Research of homologs was performed
1206 using the online sRNA Homolog Finder GlassGo (Lott et al., 2018b) using *C. crescentus ccnA* sequence as
1207 query. The heatmap contains identity percentages shared by CcnA homologs in different species and was
1208 then transformed into a distance matrix to build the dendrogram on the top. Comparisons were done in
1209 pairs because a multiple alignment of all CcnA homologs contains too many gaps.

1210 **D.** ClustalOmega (Madeira et al., 2019; Sievers et al., 2011) alignment of UTRs of *ctrA* from *S. meliloti*
1211 and *C. crescentus* starting from GGGG (red) motif near the start codon ATG (green) until nucleotide +25.
1212 Clustal Omega was used with default parameters for RNA. “*” represent a conserved nucleotide between
1213 the two sequences.

1214

1215 **Author Contribution**

1216 WB and EGB conceived the experiments and prepared the manuscript. All authors revised and edited
1217 the manuscript. KP performed Probing, EMSA and PE. DL and WB performed MAPS. WB
1218 performed RNAseq. WB ad MD performed microscopy analysis. WB performed synchronization and
1219 WB and GB performed Flow cytometry experiments and analysis. NB, OV participated in the cloning
1220 and Western blotting, respectively.

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1225

1226

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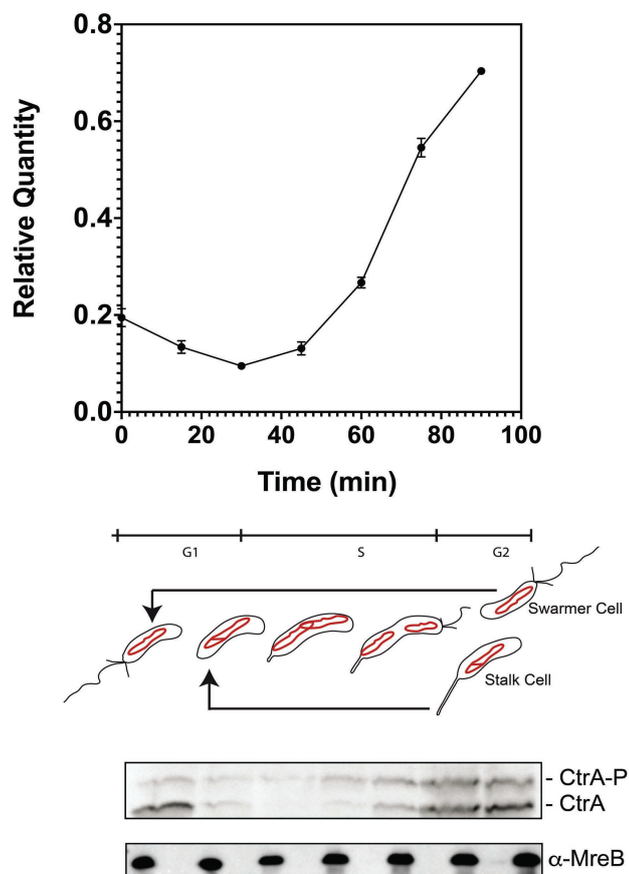
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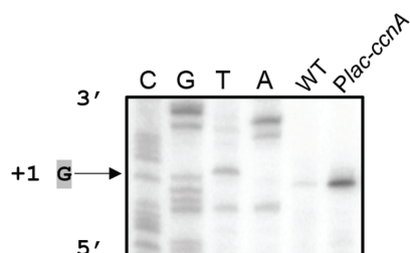
Figure 1

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A



B



C

5' ...TGGATCATCCGTTAACGGTTGCTTAACCAC
 TTGCCCTGCCTCTGGGGACGCCCGGGCGCCGAA
 CGGCCCAACAGCGTCGTGACACGGCGCCGCTG
 TGATCAACGGTCGCATTGCTCGCCTATC...3'

Figure 2

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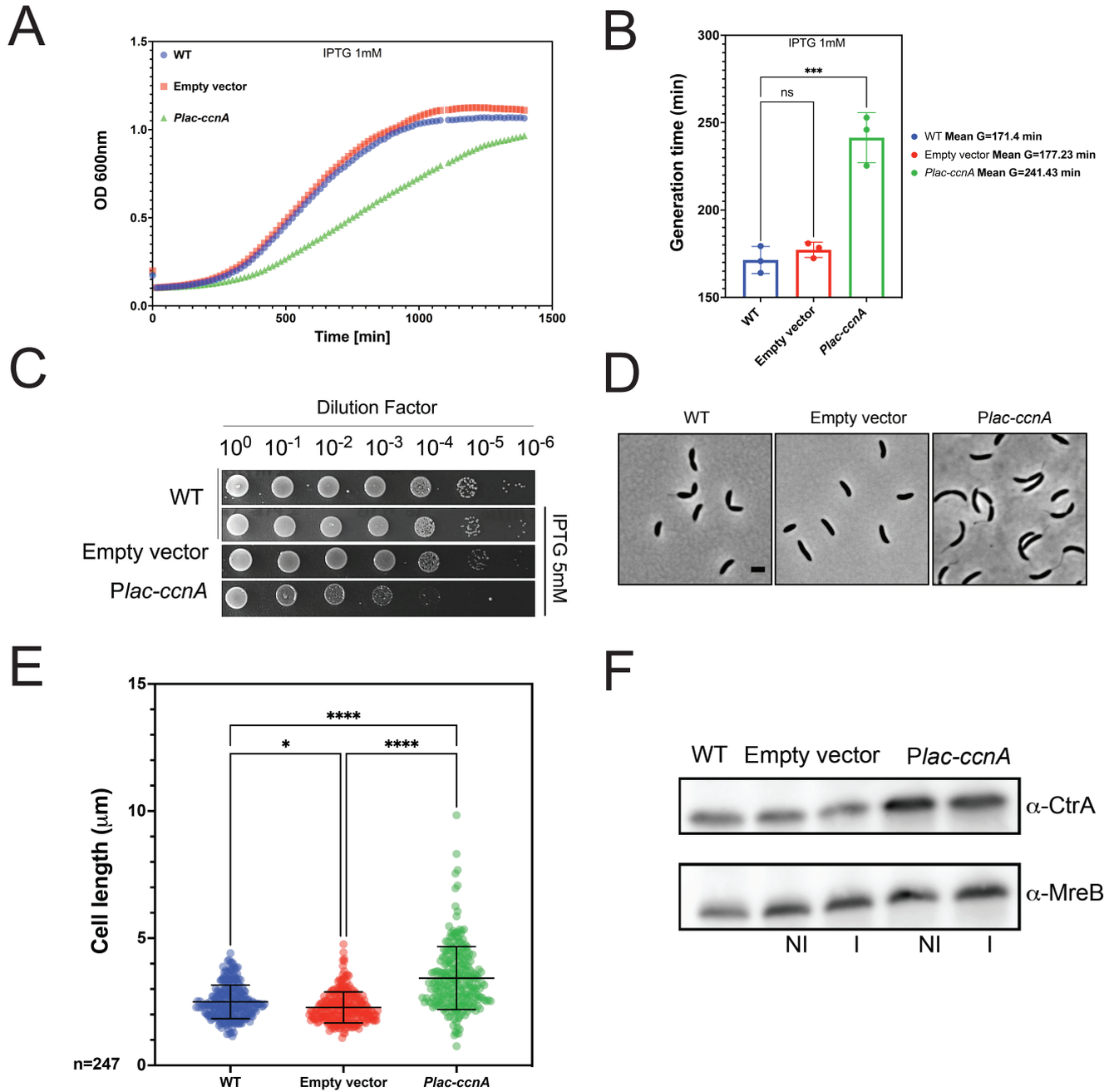


Figure 3

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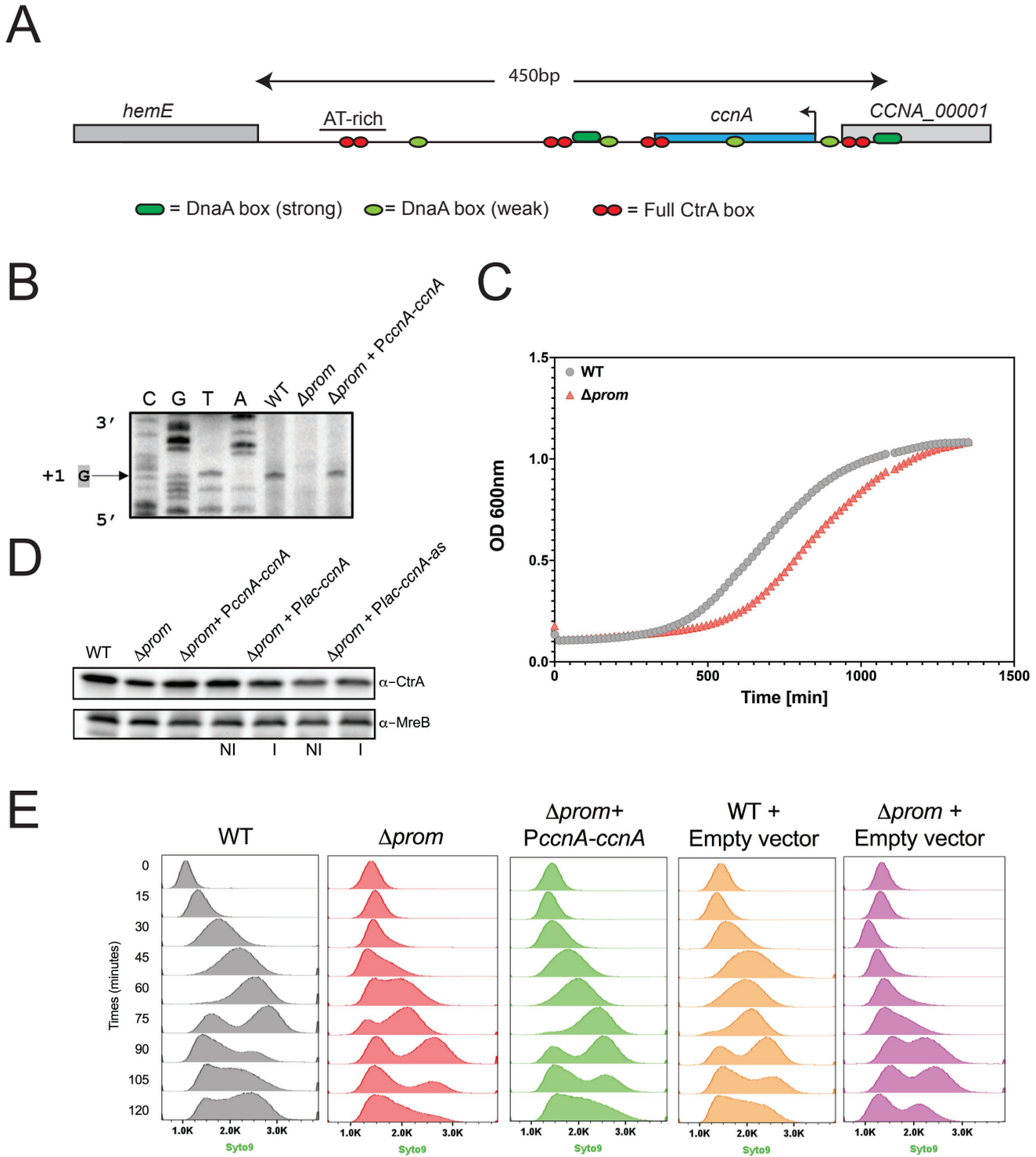


Figure 4

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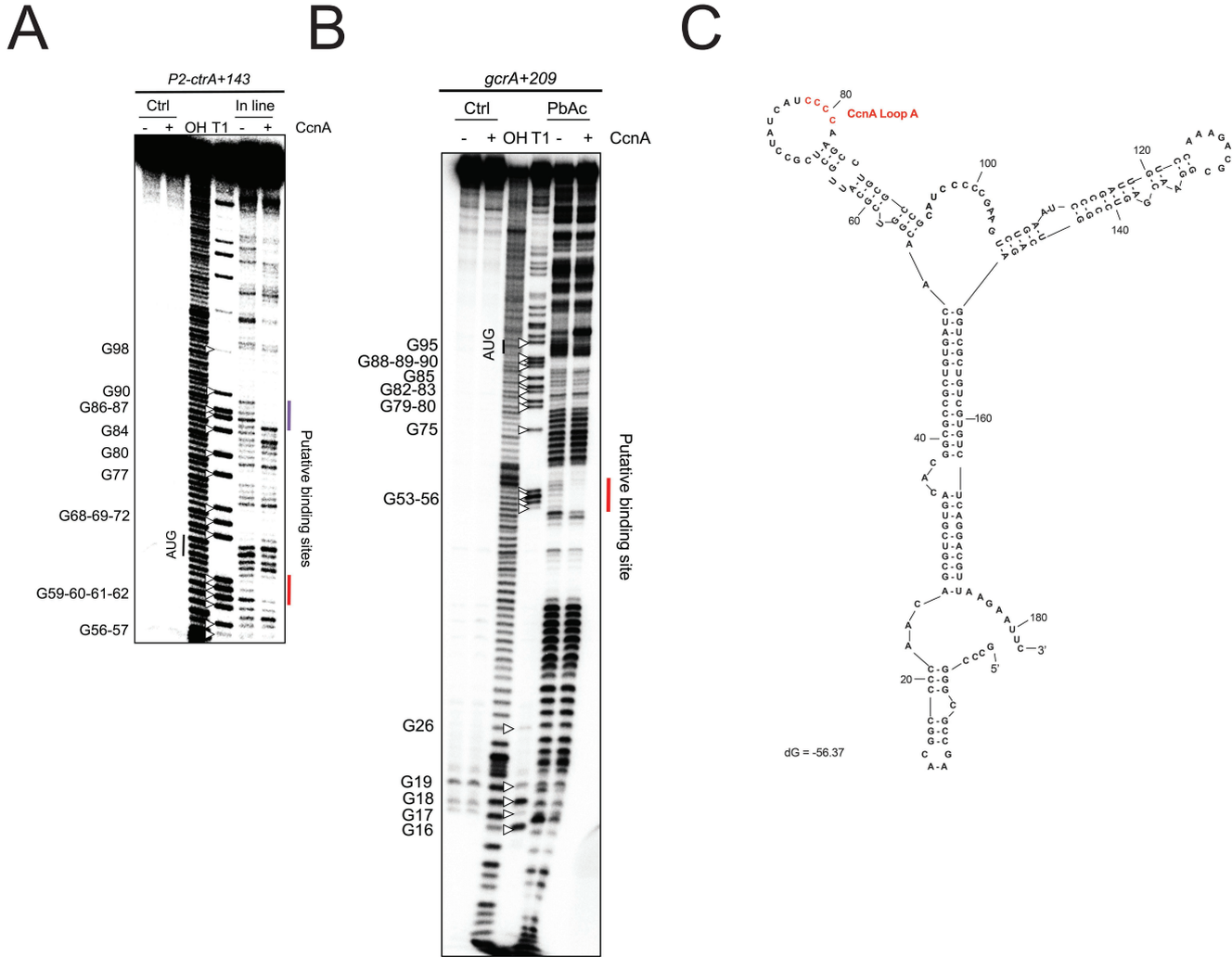


Figure 5

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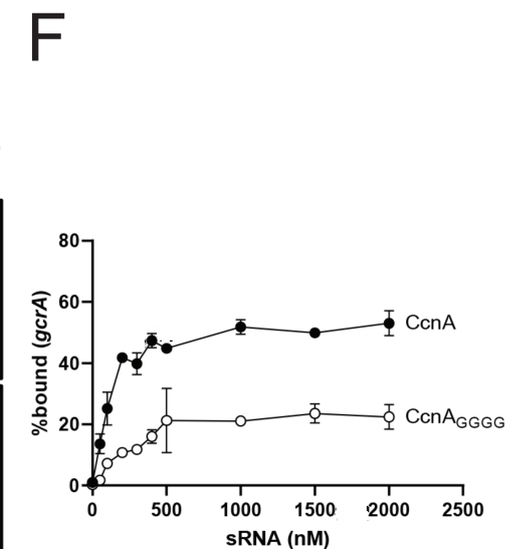
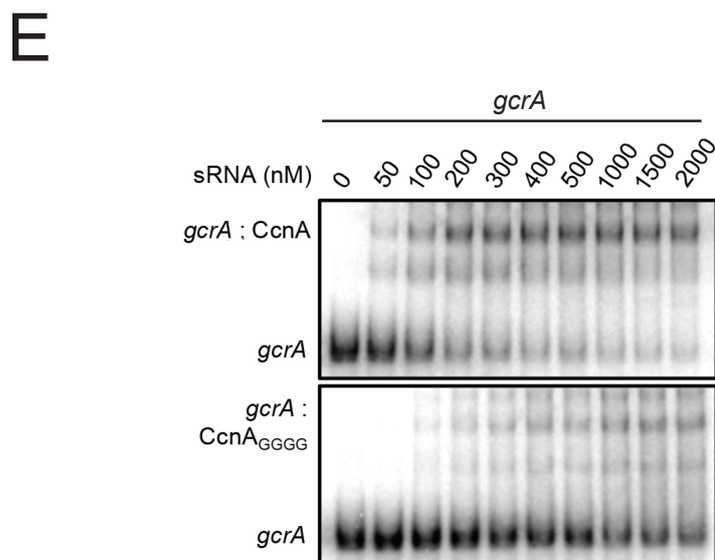
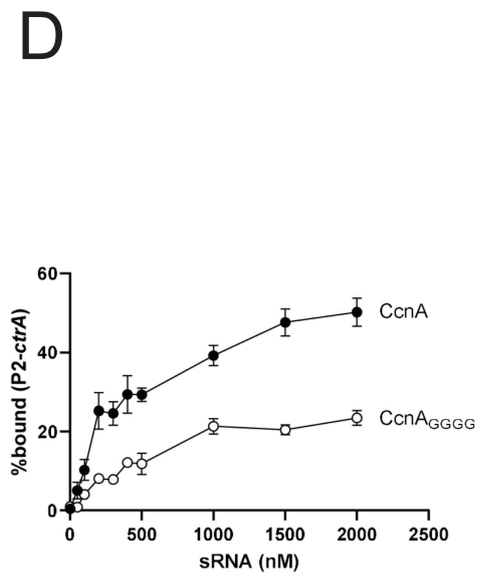
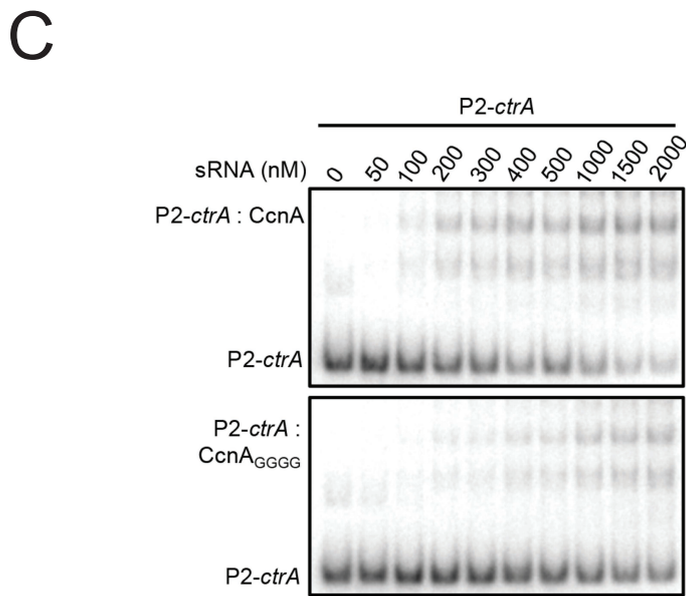
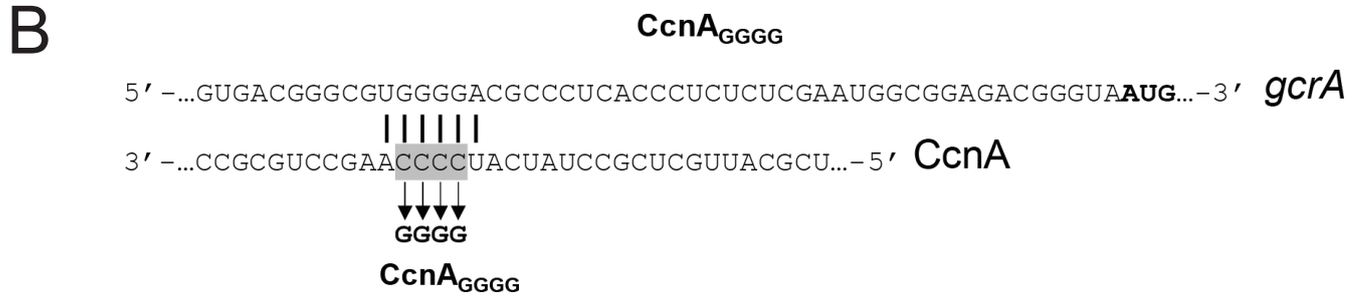
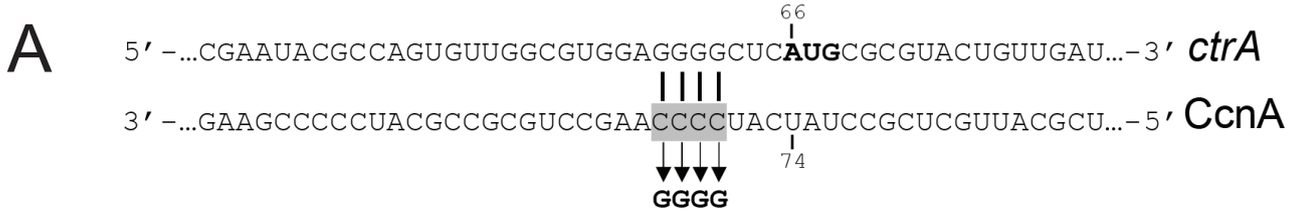


Figure 6

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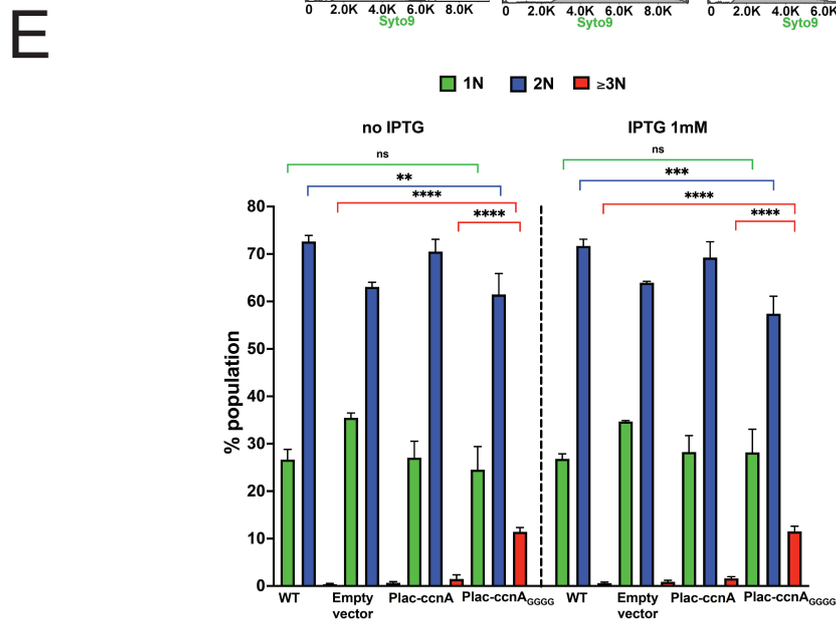
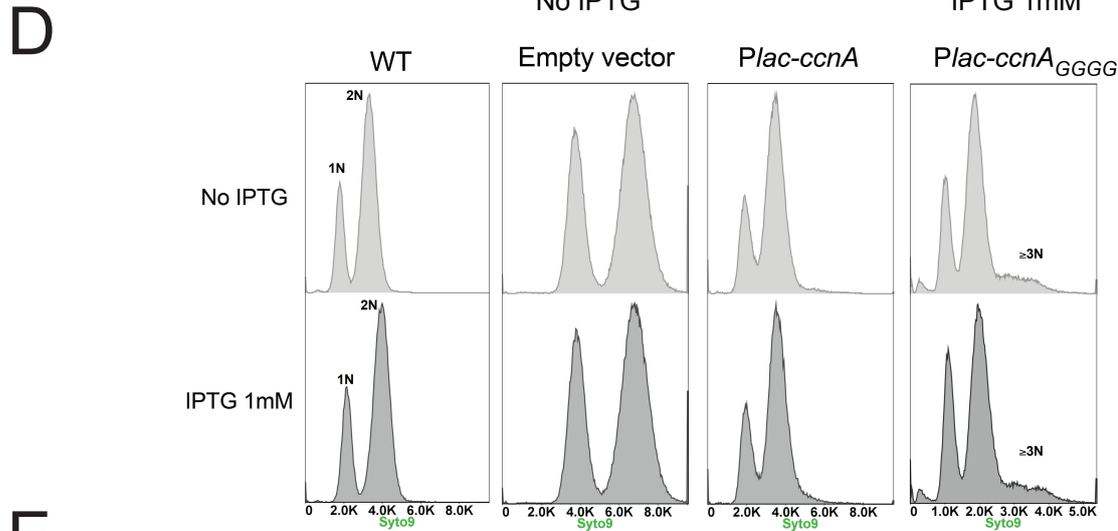
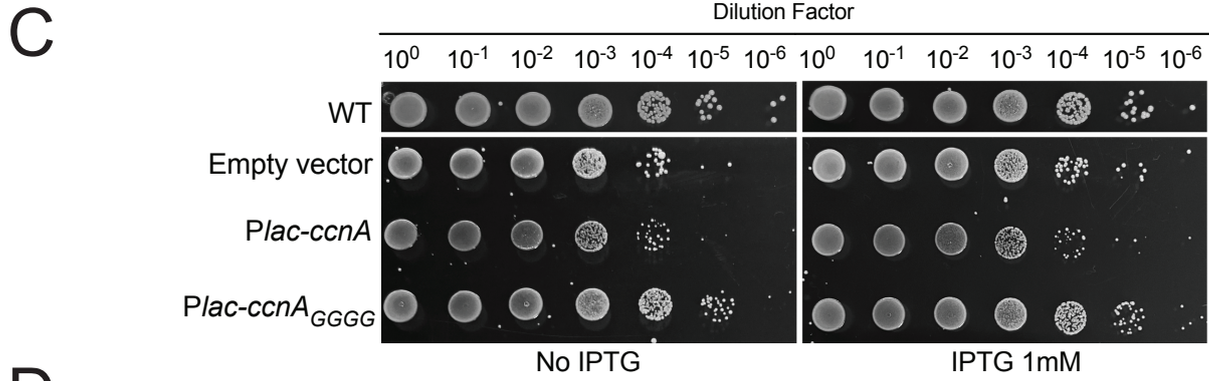
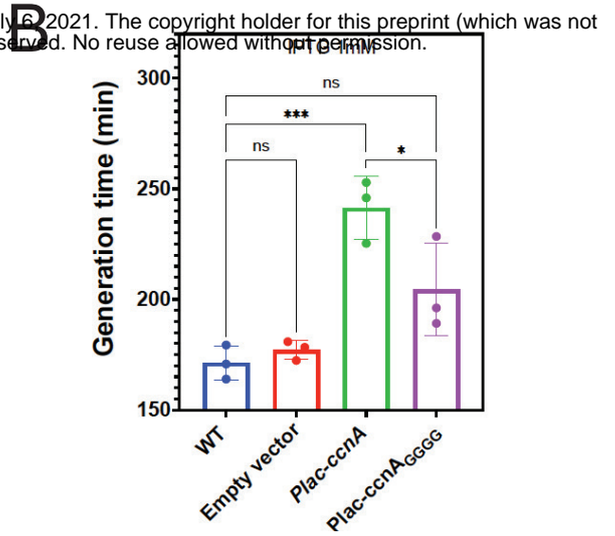
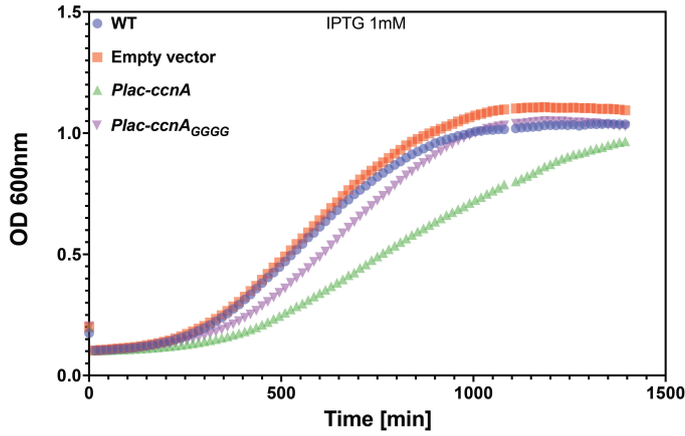


Figure 7

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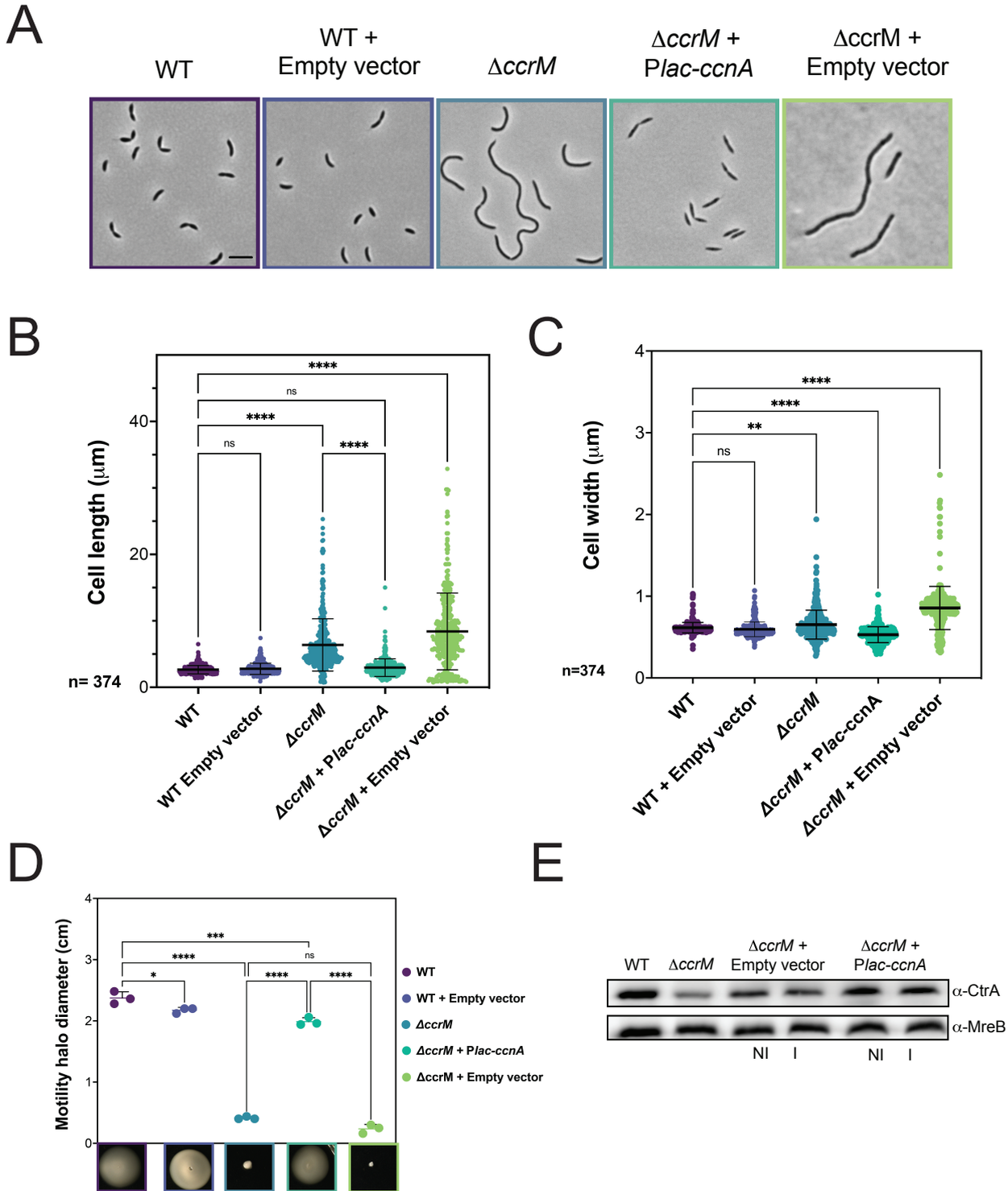


Figure 8

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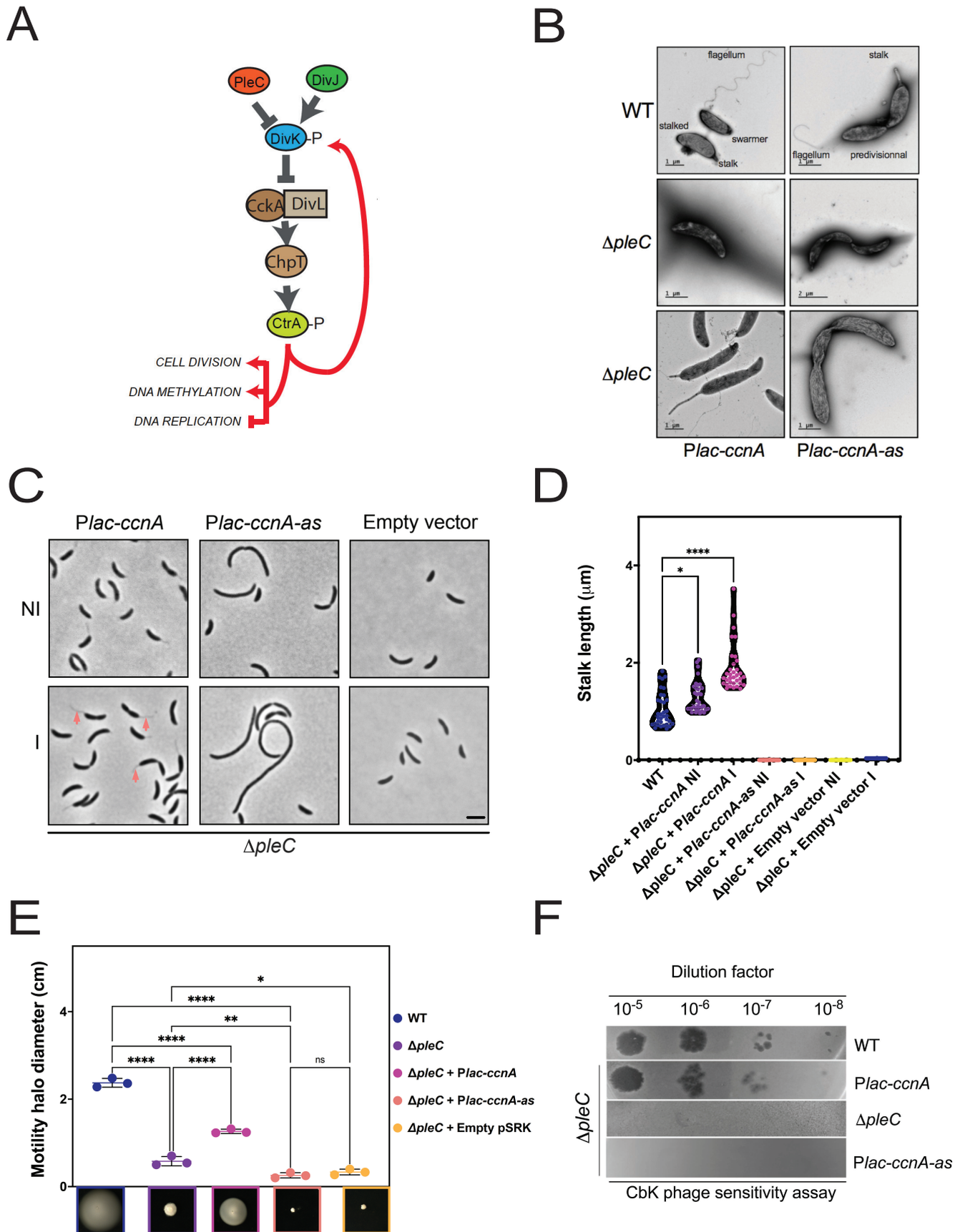
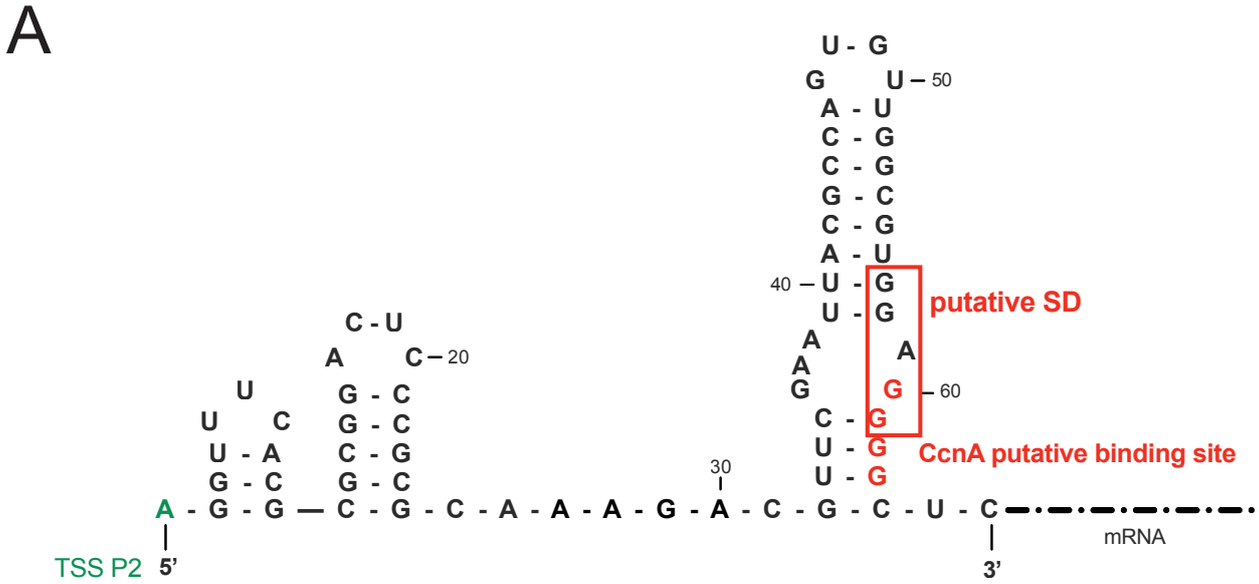


Figure 9

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dG= -25.5

Secondary structure UTR *ctrA* - P2

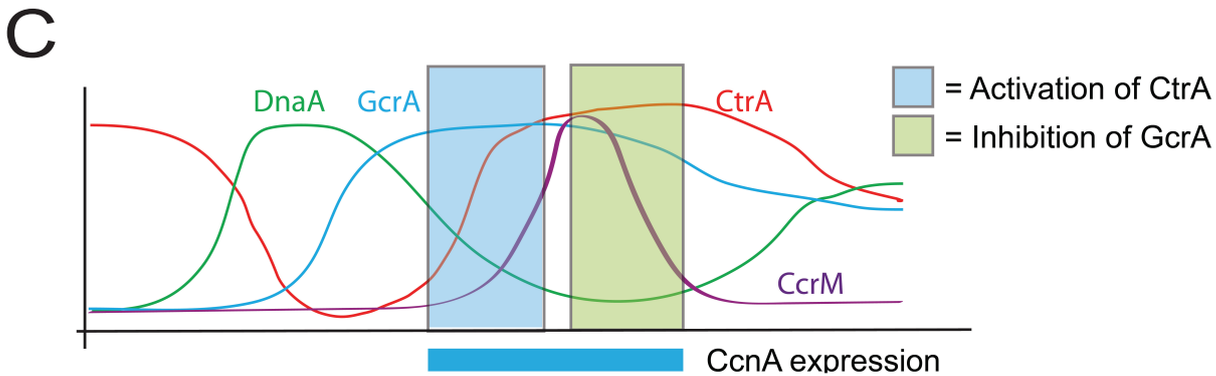
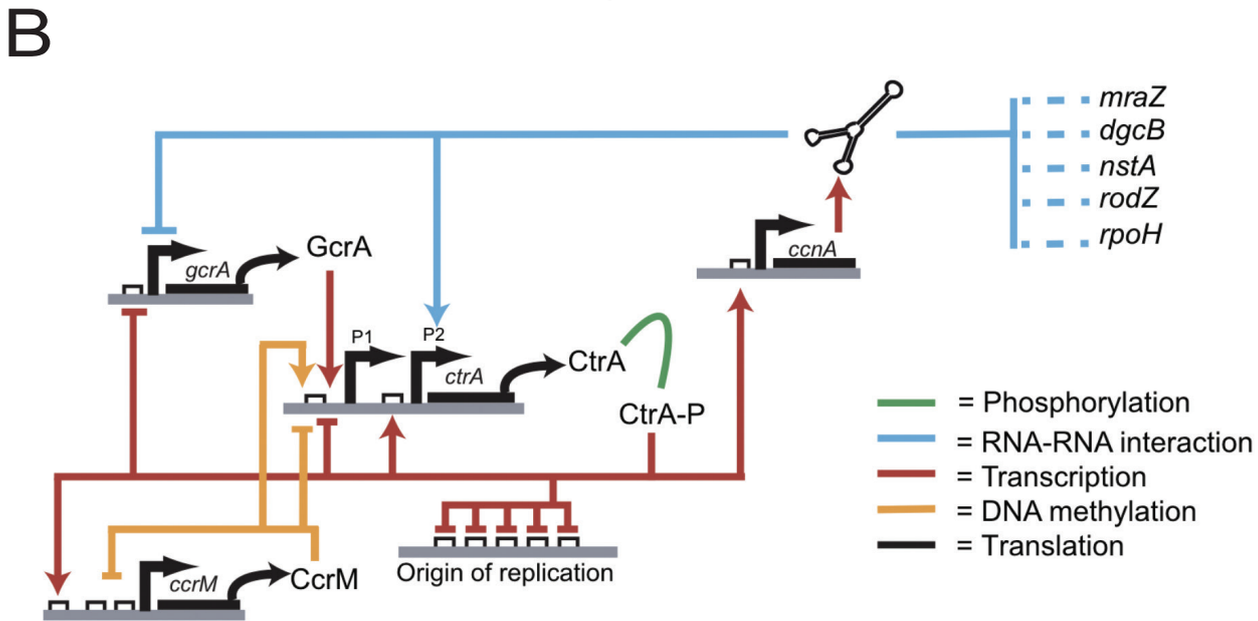
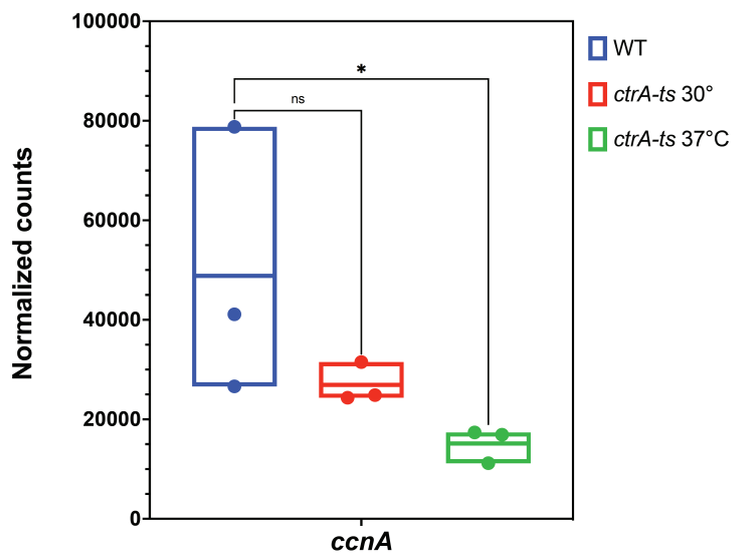


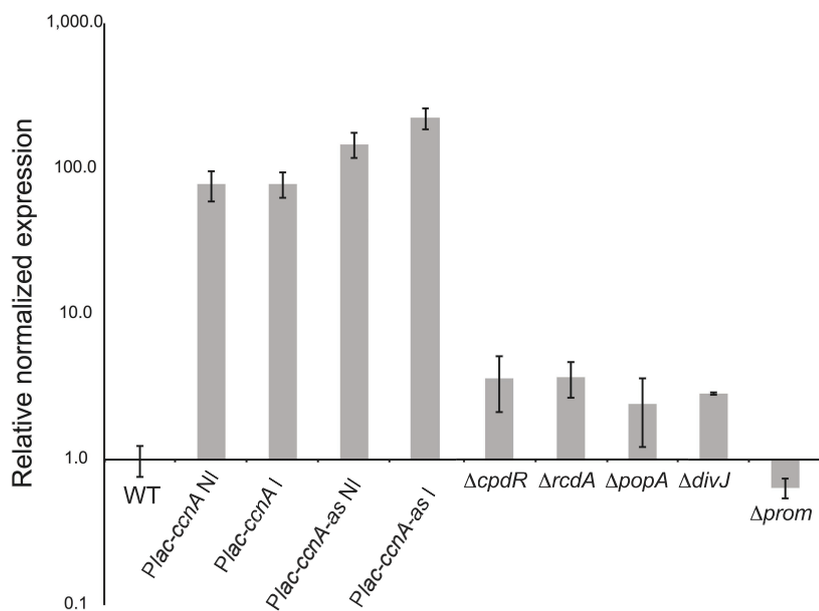
Figure S1

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A



B



C

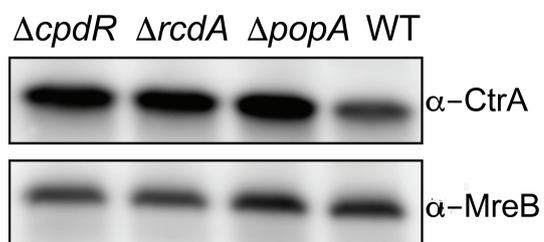


Figure S2

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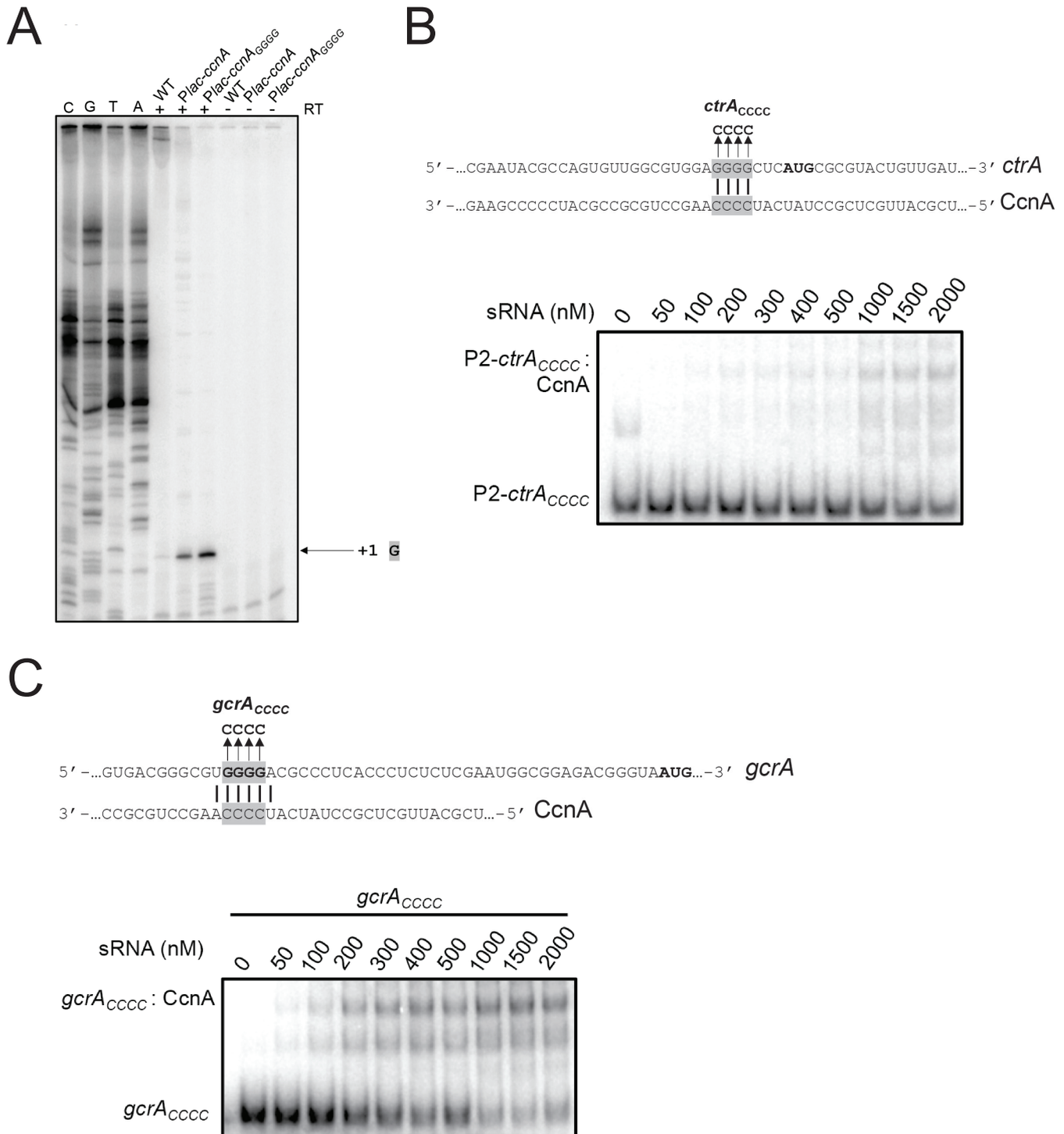


Figure S3

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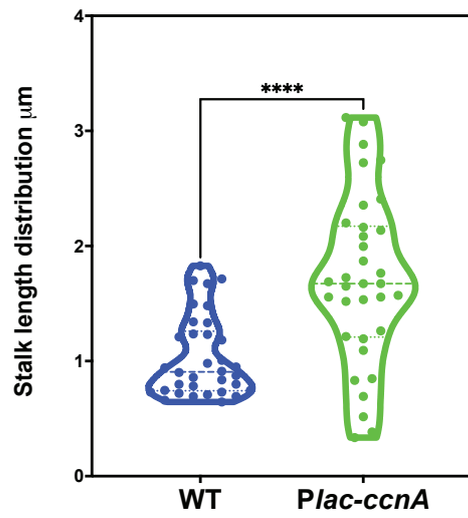
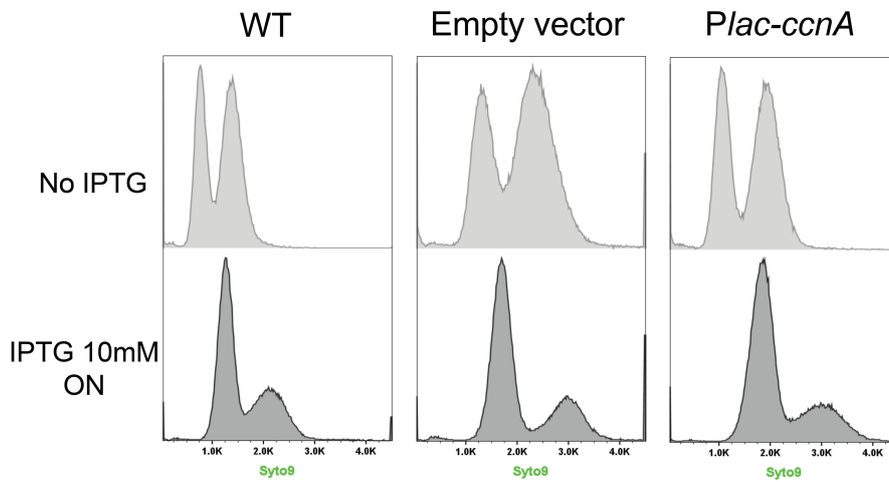


Figure S4

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A



B

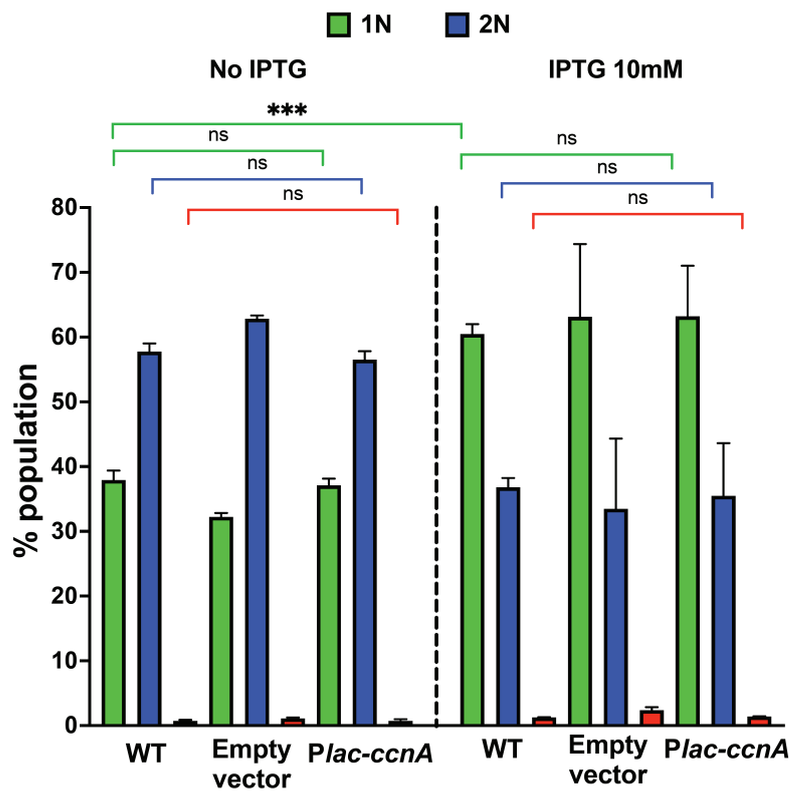
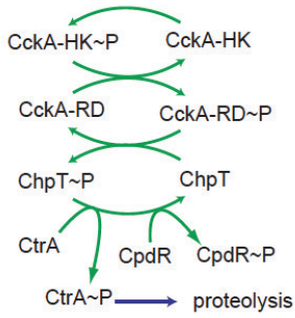


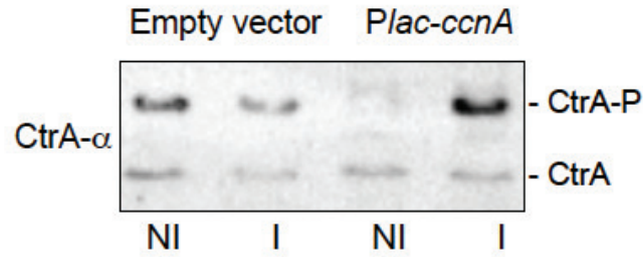
Figure S5

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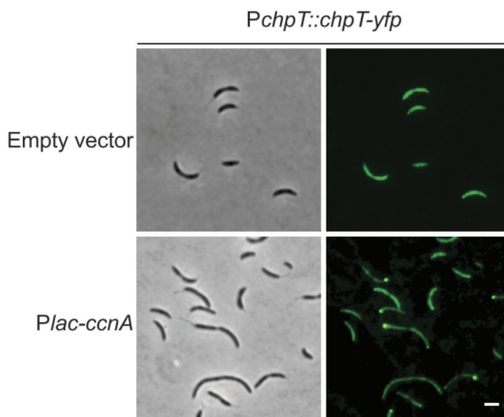
A



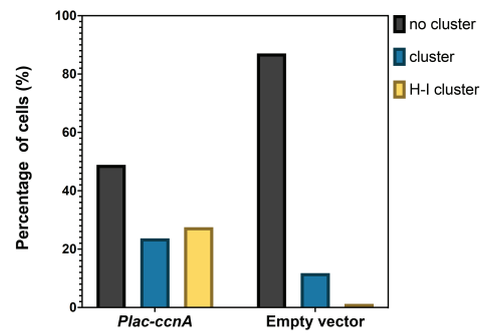
B



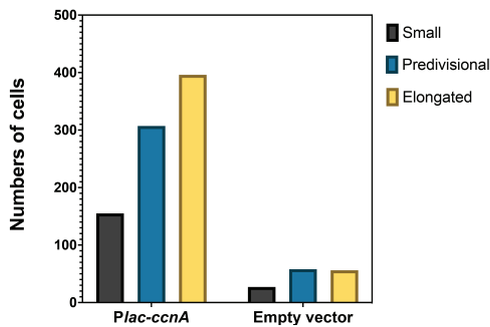
C



D



E



F

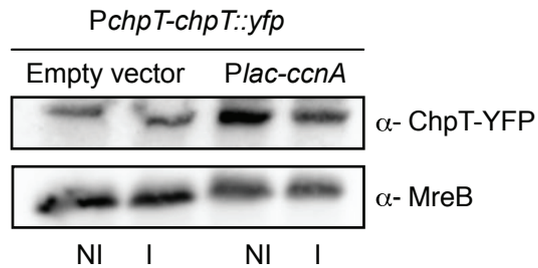


Figure S6

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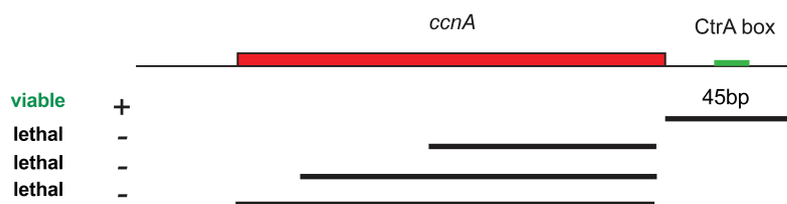
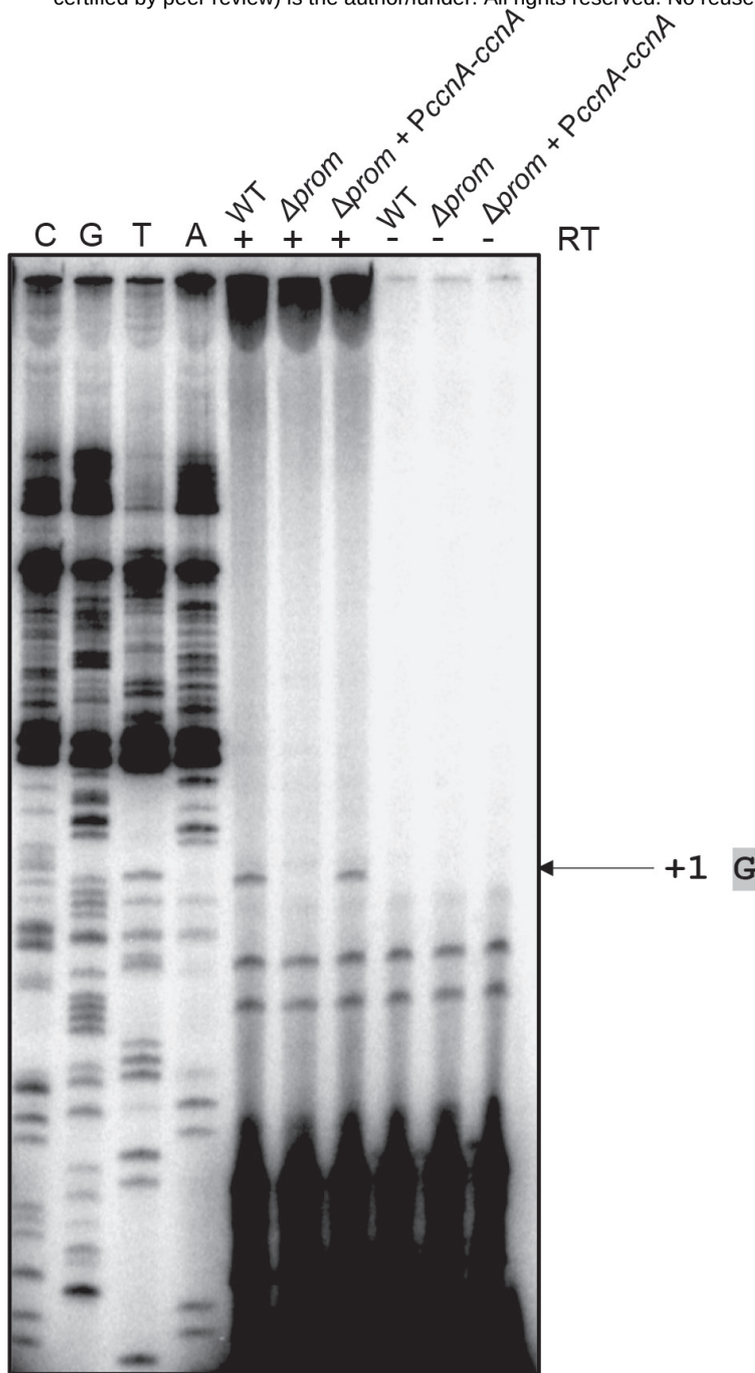


Figure S7

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A



B

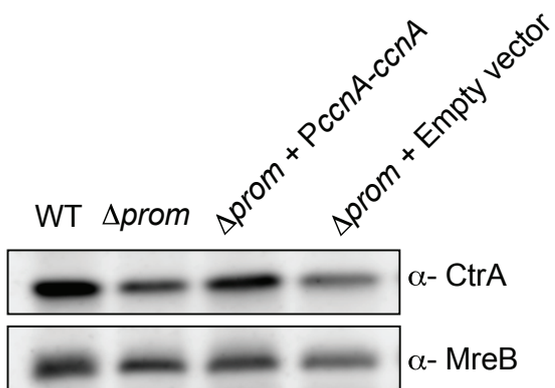
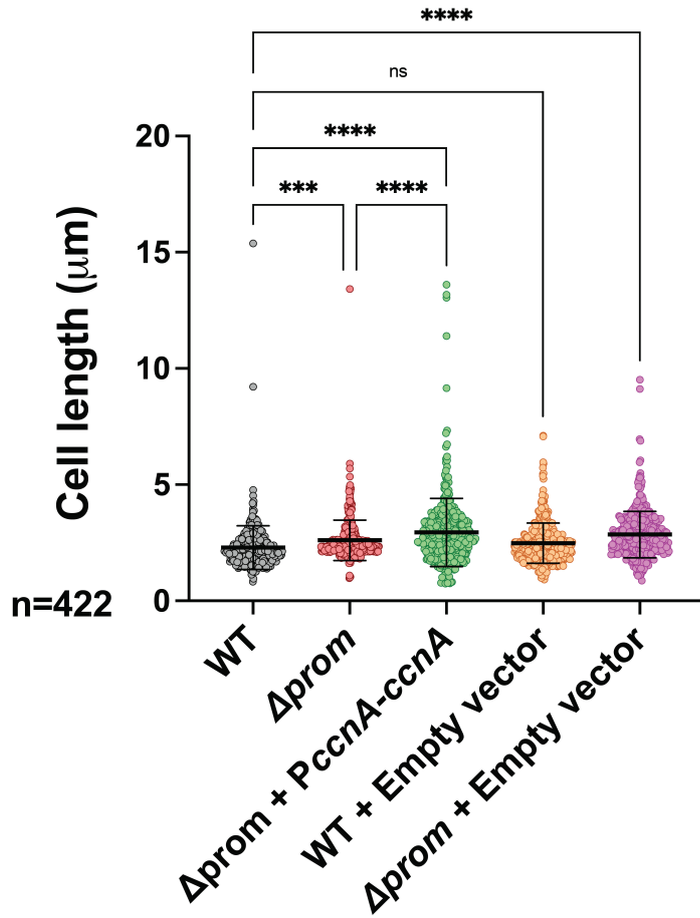
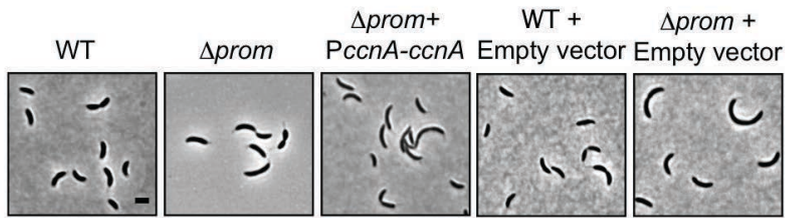


Figure S8

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A



B

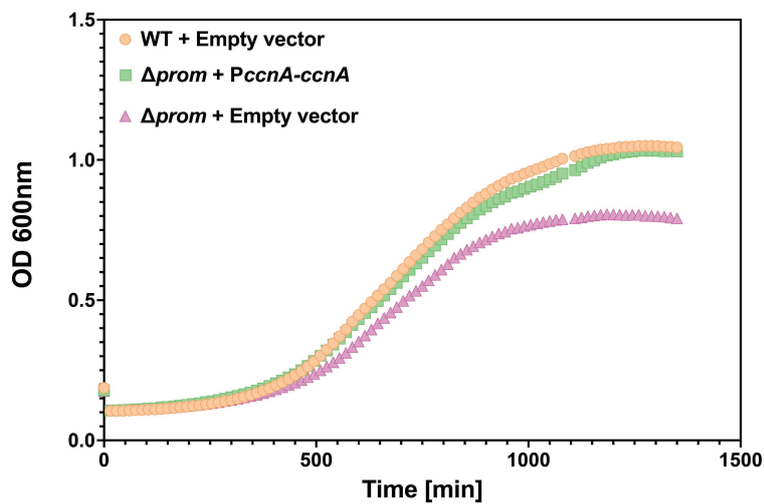
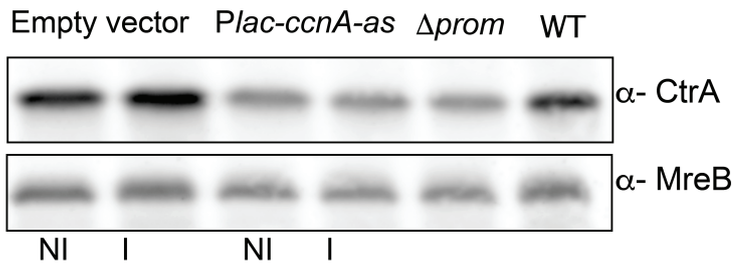


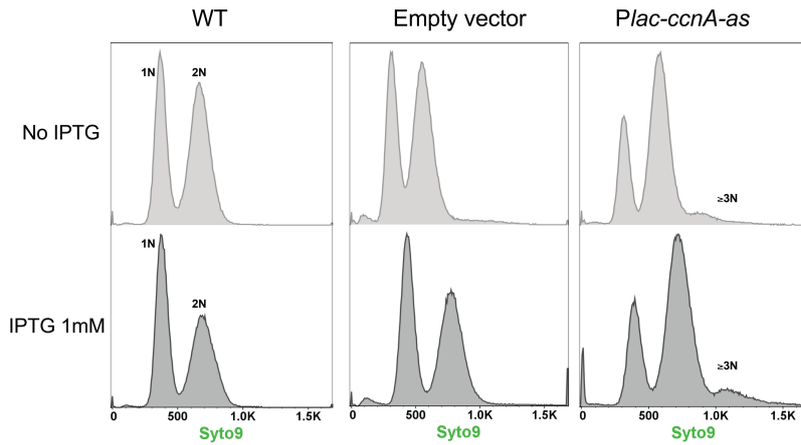
Figure S9

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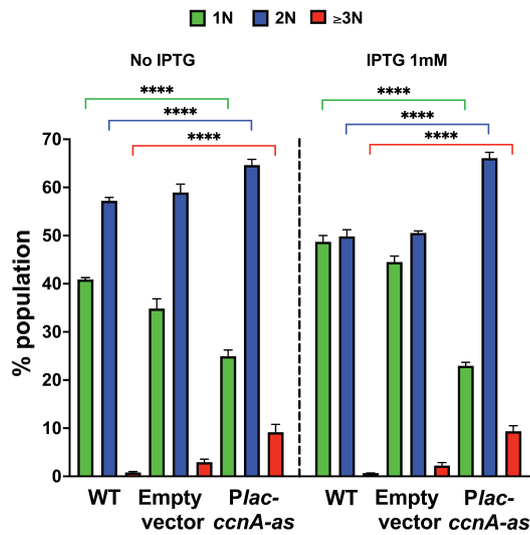
A



B



C



D

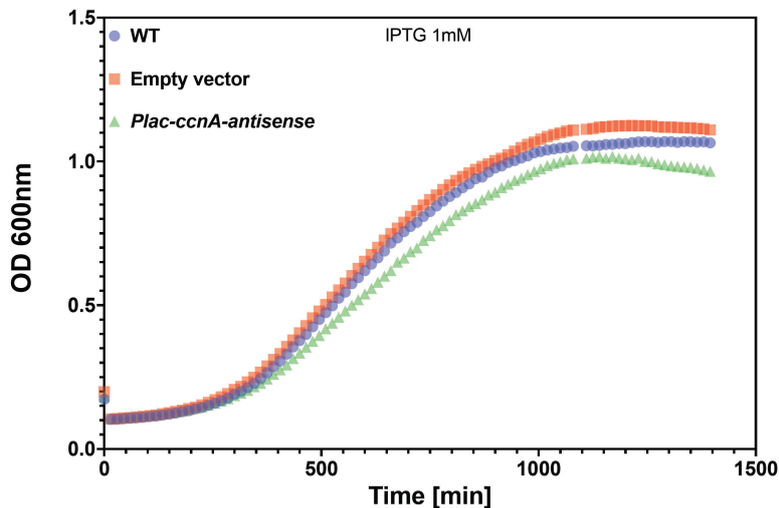


Figure S10

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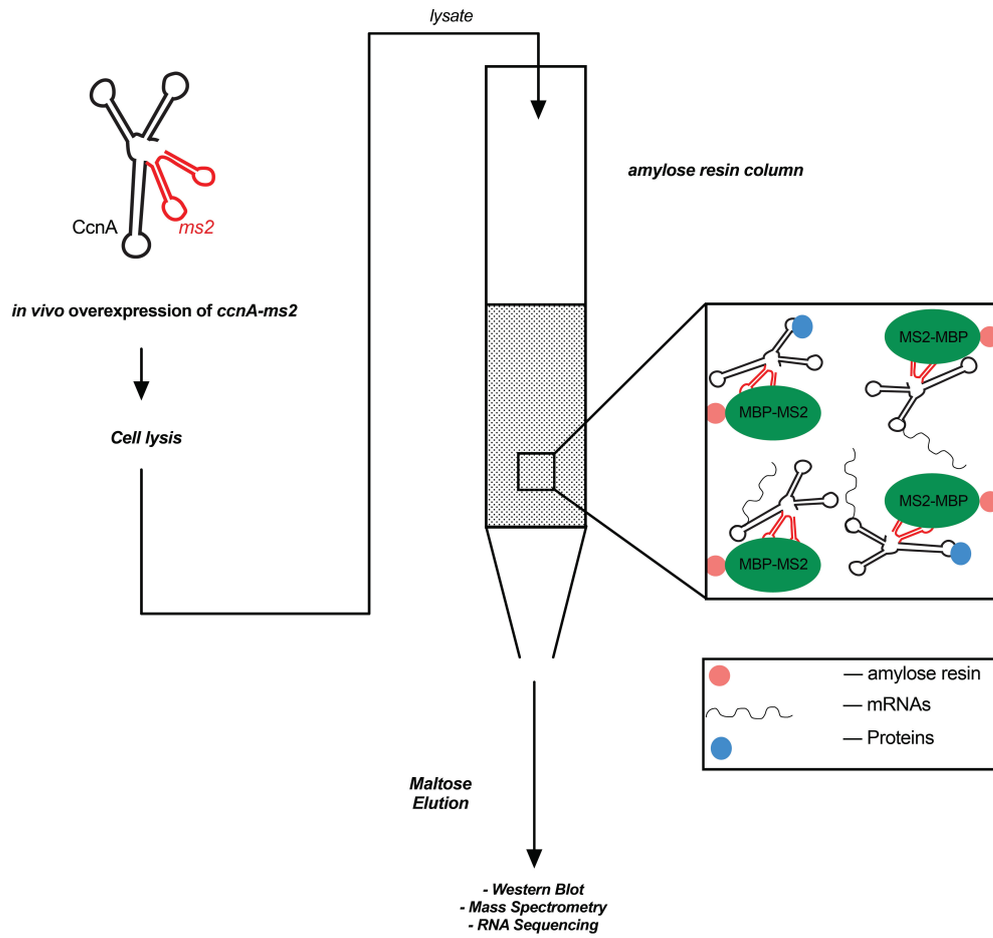
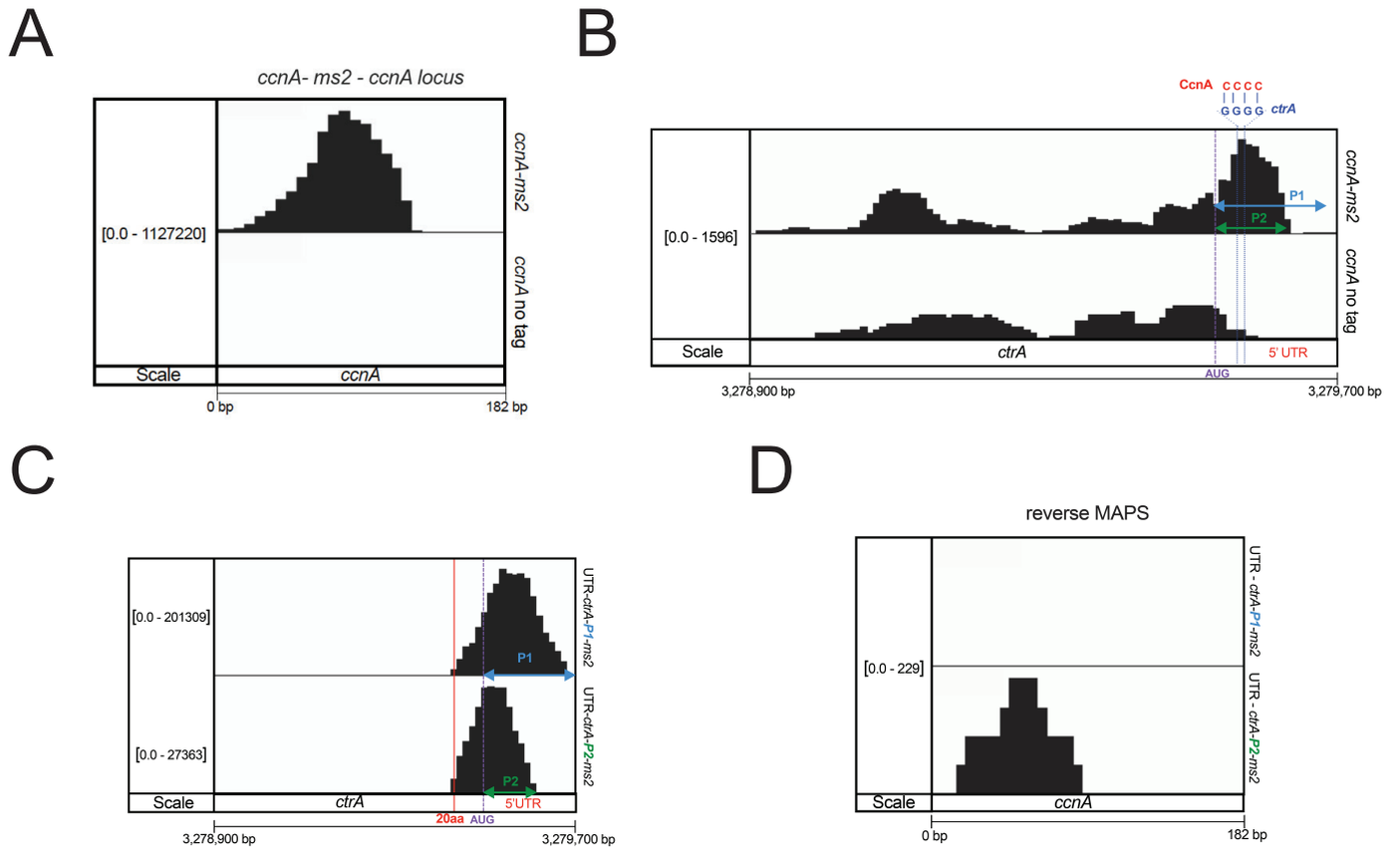


Figure S11

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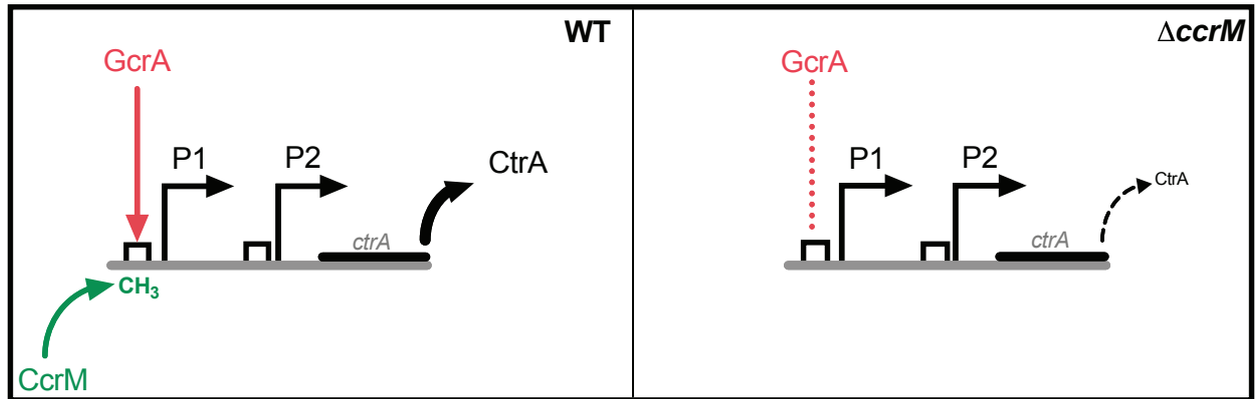
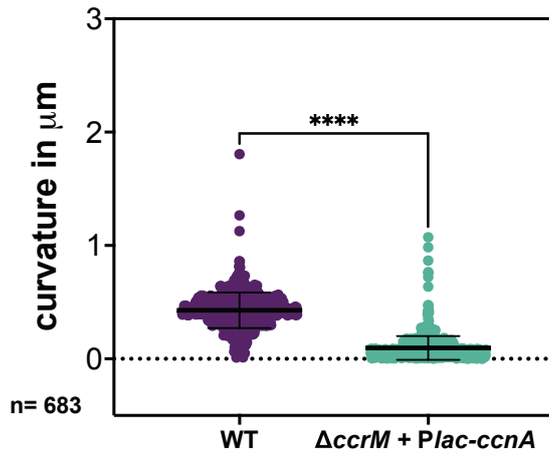


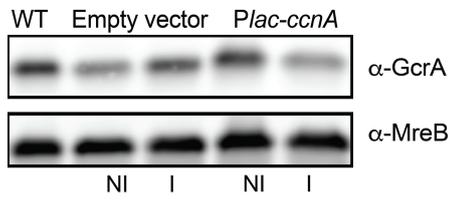
Figure S14

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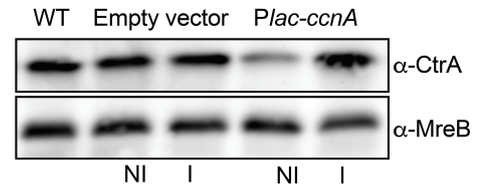
A



B



C



D

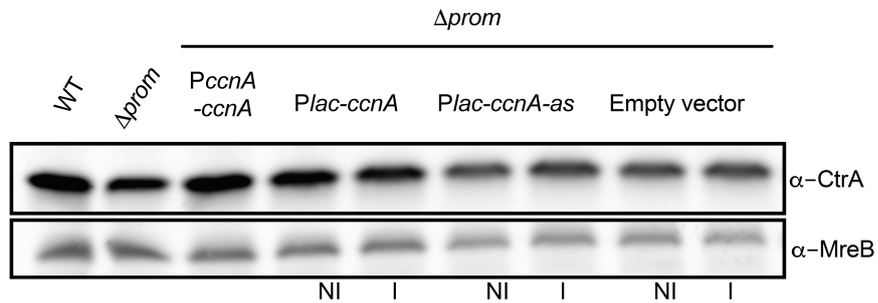


Figure S15

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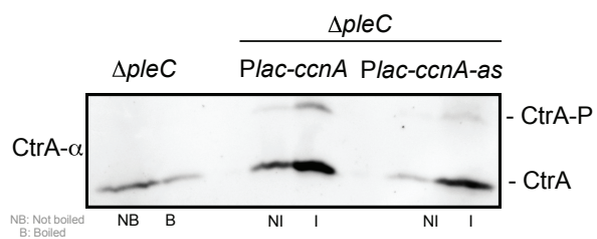
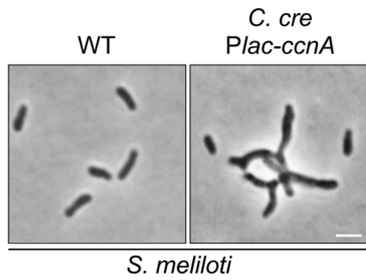


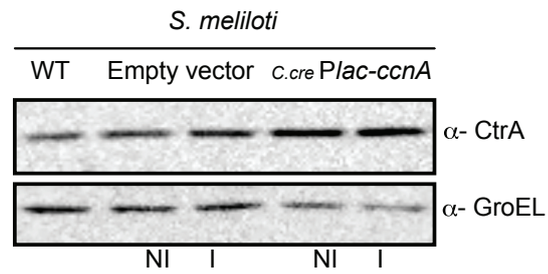
Figure S16

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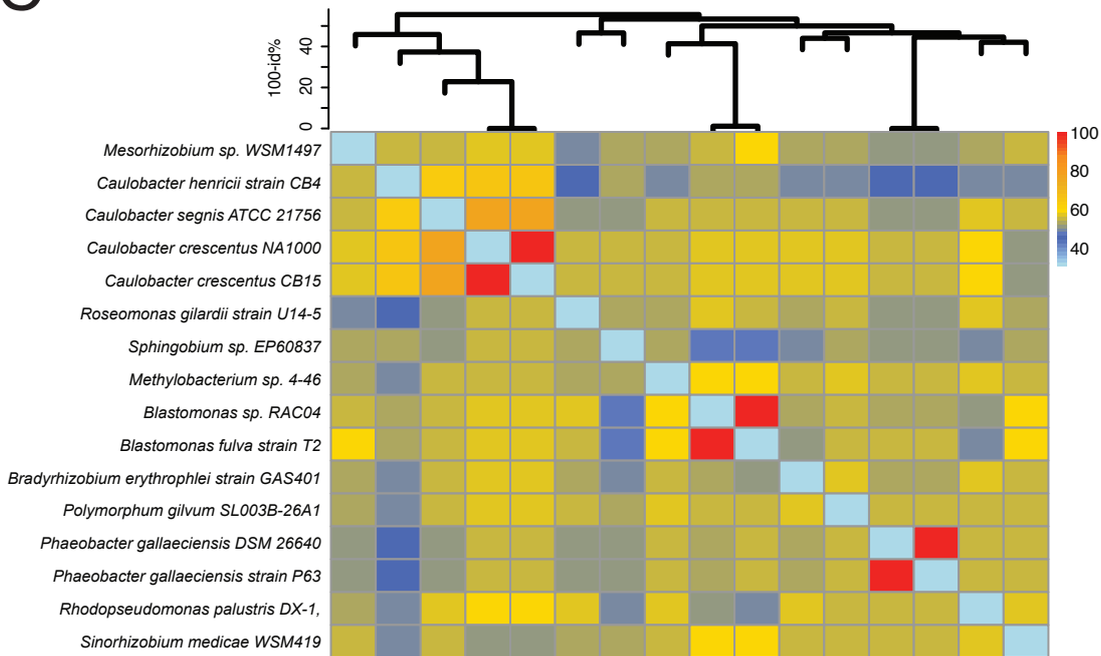
A



B



C



D

ctrA S. m **gggg**aagact**ATG**CGGGT-CTACTGATCGAAGACG

ctrA C. cre **gggg**c---ac**ATG**CGCGTACTGTTGATCGAGGATG

**** ***** ** * ***** ** *