

1 **Massive multiplication of genome and ribosomes in dormant cells (akinetes) of**
2 ***Aphanizomenon ovalisporum* (Cyanobacteria)**

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19 **Running title:** Genome and ribosome multiplication in akinetes

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21 **Key words:** akinetes/ cyanobacteria/ dormancy/ fluorescence *in situ* hybridization/ polyphosphate/
22 polyploidy/ laser microdissection microscopy

23 **Abstract**

24 Akinetes are dormancy cells commonly found among filamentous cyanobacteria, many of which
25 are toxic and/or nuisance, bloom-forming species. Development of akinetes from vegetative cells is
26 a process that involves morphological and biochemical modifications. Here we applied a single cell
27 approach to quantify genome and ribosome content of akinetes and vegetative cells in
28 *Aphanizomenon ovalisporum* (Cyanobacteria). Vegetative cells of *A. ovalisporum* were naturally
29 polyploid and contained on average 8 genome copies per cell. However, the chromosomal content
30 of akinetes increased up to 450 copies, with an average value of 119 genome copies per akinete, 15
31 fold higher than in vegetative cells. Based on fluorescence *in situ* hybridization with a probe
32 targeting 16S rRNA and detection with confocal laser scanning microscopy we conclude that
33 ribosomes accumulated in akinetes to a higher level than that found in vegetative cells. We further
34 present evidence that this massive accumulation of nucleic acids in akinetes is likely supported by
35 phosphate supplied from inorganic polyphosphate bodies that were abundantly present in vegetative
36 cells, but notably absent from akinetes. These results are interpreted in the context of cellular
37 investments for proliferation following long term dormancy, as the high nucleic acid content would
38 provide the basis for extended survival, rapid resumption of metabolic activity and cell division
39 upon germination.

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43 **Introduction**

44 Members of the order Nostocales are abundant, bloom-forming cyanobacteria. They are found in
45 diverse aquatic environments such as fresh water lakes and reservoirs, estuaries, coastal lagoons,
46 and the open ocean. Major blooms have been reported in Australia, Northern Europe, India, New
47 Zealand, South Africa, USA and the Baltic Sea (Carmichael et al 1990, Codd 1999, Hudnell et al
48 2008), indicating a phenomenon of global dimensions. Many Nostocales species produce potent
49 toxins that have been associated with livestock deaths, water quality deterioration and seafood
50 contamination (van Apeldoorn et al 2007, Codd et al 2005, Dittmann and Wiegand 2006). The
51 ability to develop akinetes (spore-like cells) is a survival trait of the Nostocales that provides these
52 toxic species with a competitive advantage over other phytoplankton. Akinetes differentiate from
53 vegetative cells and provide a seed bank for rapid repopulation of the water column (Hori et al
54 2003, Karlsson-Elfgren et al 2004). These dormant cells survive harsh conditions in bottom
55 sediments and dried-up shores of streams, pools and lakes. As conditions improve, akinetes
56 germinate and the resulting vegetative cells disperse, aided by newly formed gas vacuoles (Kaplan-
57 Levy et al 2010, Hense and Beckmann 2010). Morphologically, akinetes are larger and have a
58 thicker cell wall than do vegetative cells. They contain storage compounds (i.e. cyanophycin,
59 glycogen) and a large amount of nucleic acid. Akinetes of *Anabaena cylindrica* contained twice as
60 much DNA and 10-fold more protein than vegetative cells (Simon 1977). These high values are in
61 part the consequence of the increased cell size of akinetes, up to ten times the volume of the
62 vegetative cells (Fay 1969a, Fay 1969b). DAPI staining of *Aphanizomenon ovalisporum* akinetes
63 demonstrated the accumulation of nucleic acids, their homogeneous dispersion over the entire
64 akinete volume and the conspicuous absence of inorganic polyphosphate (IPP) bodies (Sukenic et
65 al 2009). Here we applied a single cell approach to delineate the DAPI signal and demonstrate both
66 a dramatic accumulation of genome copies and an enlarged ribosome pool in mature akinetes.
67 These changes are interpreted in the context of cellular differentiation and modification toward long
68 term dormancy, survival and rapid resumption of cell division upon germination.

69

70 **Materials & Methods**

71 *Culture maintenance and growth*

72 Stock and experimental cultures of *Aphanizomenon ovalisporum* (strain ILC-164 from Lake
73 Kinneret, Israel; Banker et al 1997) were grown in liquid batch culture and transferred bi-weekly
74 into freshly prepared BG11 medium in a 10-fold dilution (Stanier et al 1971). Cultures were grown
75 in 100-250 ml flat tissue-culture flasks at 24±1 °C on an orbital shaker with continuous agitation at

76 100 rpm and continuous illumination at $30 \mu\text{mol quanta}\cdot\text{m}^{-2}\cdot\text{s}^{-1}$. For the induction of akinete
77 development, trichomes from 6-day-old exponential cultures were harvested by centrifugation
78 (3000 rcf), washed with, and transferred into akinete-inducing medium (BG11 medium depleted of
79 K^+ ions, as previously described; Sukenik et al 2007). Differentiation of cells into akinetes was
80 recognized by visual inspection under a Zeiss dissecting microscope (40X magnification) and
81 defined based on cellular dimensions (akinetes have larger diameter) and shape as previously
82 described (Sukenik et al 2007, Sukenik et al 2009).

83

84 *Laser microdissection microscopy*

85 Laser microdissection and laser pulse catapulting (LMPC) of vegetative cells and akinetes was
86 performed with a PALM Combisystem that included an Axiovert 200 M microscope interfaced
87 with RoboMover controlled by RoboSoftware v2.0 (Carl Zeiss MicroImaging GmbH, Germany).
88 This is a fully automated, contamination-free, non-contact technology for sample capturing and
89 collection by laser-induced transport. Using a laser pulse, a selected specimen is transported out of
90 the object plane into a collection device such a lid of a microfuge tube. *A. ovalisporum* samples
91 were air-dried on 0.17 mm microscope slides (50X25 mm), inspected and selected based on
92 pigment fluorescence using a Zeiss fluorescence filter block (TRITC: BP535/50x; DCXRU 585;
93 LP590m) or bright field image (halogen transmitted light using DIC condenser and 100X objective
94 (Zeiss Fluor 100X /1.3 N.A.). Akinetes or vegetative cells were individually selected, laser excised
95 and catapulted into the lid of a 200 μl adhesive-cap tube (Carl Zeiss #415190-9191-000) or into a
96 wet lid of a standard 200 μl PCR tube. Predetermined numbers (1-5) of free akinetes were collected
97 per tube. Similarly, filament-attached akinetes or vegetative cells from exponentially grown and
98 akinete-induced cultures were collected. Spots of air-dried filtrate of culture suspensions were
99 dissected, catapulted to collection tubes and used as negative controls.

100

101 *DNA extraction and qPCR protocols*

102 Quantitative PCR of LMPC collected samples was performed either directly or following DNA
103 extraction using a QIAamp DNA Mini Kit (Qiagen). For this purpose, cell cohorts collected in
104 adhesive-cap tubes were resuspended in a sterile water-buffer solution and DNA was extracted
105 according to the manufacturer's protocol. Alternatively, laser-disrupted cells in the collecting tube
106 lid were directly resuspended in the 1X PCR mix (SYBR Green PCR Master Mix, Applied
107 Biosystems, USA) amended with the appropriate primers (Table 1). Samples were quickly
108 centrifuged and copy numbers of the target gene (*16S rRNA* or *ntcA*) in the DNA template were

109 quantified using the StepOnePlus™ Real-Time PCR System (Applied Biosystems, USA). Real-
110 time PCR assays were performed in a final volume of 20 µL using SYBR Green PCR Master Mix
111 (Applied Biosystems, USA). All reactions were performed with a StepOnePlus™ Real-Time PCR
112 System using the following cycling protocol: 95 °C for 30 s followed by 45 cycles at 95 °C for 5 s
113 and 60 °C for 30 s. At the end of each run, a DNA dissociation analysis (melting curve) was
114 performed to ensure the absence of primer-dimers, mixed amplicon populations and/or nonspecific
115 products. A single direct PCR assay was performed for each sample collected by the laser
116 dissection protocol. Triplicates of the same sample were performed only when DNA extraction was
117 carried out prior to the qPCR step. Due to low DNA content most analyses consumed the entire
118 sample and replication was obtained on large numbers of cells collected from the same culture. We
119 targeted *16S rRNA* and the nitrogen regulatory gene *ntcA* to determine gene (and thus genome)
120 copy numbers. Four copies of the *16S rRNA* gene were identified along the *A. ovalisporum*
121 genome. They occurred as two identical pairs that differed by a single nucleotide (GenBank
122 accession JF768742 to JF768745). The *ntcA* gene was recognized as a single copy. Whereas both
123 target genes should in theory yield identical genome copy numbers, it is clear that the higher copy
124 number of 16S rRNA enhances detection and resolution of qPCR with single cell templates. A
125 standard curve and a no-template control were included in each qPCR run. Standard curves were
126 constructed using different concentrations of a plasmid that contained a fragment of the target gene
127 (*16S rRNA* or *ntcA*) of *A. ovalisporum*. The concentration of the cloned plasmid stock solution was
128 measured using a Nanodrop 2000 spectrophotometer (Thermo Scientific) and diluted to provide a
129 series of different plasmid DNA concentrations.

130

131 *Fluorescence in situ hybridization (FISH)*

132 Exponentially growing and akinete-induced (10 days old) cultures of *A. ovalisporum* were washed
133 in Phosphate Buffered Saline (PBS: 130 mM NaCl, 10 mM sodium phosphate buffer pH 8.4) and
134 fixed in PBS containing 4% paraformaldehyde at 4 °C for 2 hrs. The cells were then washed twice
135 in PBS and collected by rapid centrifugation. The pellet was then resuspended in cold 100%
136 methanol and incubated at 4 °C for an additional 2 hrs. The fixed cells were collected by brief
137 centrifugation, washed in lysozyme buffer (100 mM Tris-HCl pH 7.5 and 5 mM MgCl₂) and finally
138 incubated with 1mg/mL lysozyme (Sigma L7651) at 37°C for 60 min. Lysozyme reactions were
139 stopped by washing the sample several times in Tris-EDTA buffer (100 mM Tris-HCl pH 7.5 and
140 10 mM EDTA), followed by a short wash in hybridization buffer (900 mM NaCl, 20 mM Tris-HCl
141 pH 7.5, 15 % (v/v) formamide). The cells were then re-suspended in 50 □l of hybr

142 The oligonucleotide probe EUB338 (Amann et al. 1990) labeled at the 5' end with Alexa 488

143 (Invitrogen Corp.) was added to final concentration of 1.4 $\mu\text{g/ml}$ and samples were incubated
144 overnight at 46°C. For control experiments, samples were exposed to hybridization buffer that did
145 not contain any probe. Cells were washed in washing buffer (900 mM NaCl, 20 mM Tris-HCl pH
146 7.5) and applied to microscope slides (Ultrastick, Gold Seal products Cat No 3039). Cells retained
147 on the slide were washed in cold deionized water followed by 100% cold ethanol washes. The
148 slides were air-dried; the sample was mounted in ProLong Gold anti-fade solution (Invitrogen),
149 covered with a cover slip, cured overnight and kept in the dark until inspection by confocal
150 microscopy.

151

152 *Hoechst staining*

153 Visualization of cellular DNA was facilitated by staining *A. ovalisporum* trichomes and akinetes
154 with Hoechst 33258. Cultures (exponentially grown cultures and 10 day old akinete-induced
155 cultures) were fixed in 4% paraformaldehyde and then in cold methanol as described above. The
156 fixed cells were washed in PBS, resuspended in 50 μl PBS containing 10 $\mu\text{g/mL}$ Hoechst 33258
157 and incubated at room temperature for 2 hrs before the staining buffer was removed by
158 centrifugation and repeated washes. Cells were applied to microscope slides as described above and
159 kept dark until inspection by confocal microscopy.

160

161 *Laser scanning confocal microscopy*

162 A Zeiss LSM 710 confocal laser scanning microscope (Carl Zeiss MicroImaging GmbH, Germany)
163 was used for spectral analysis of *A. ovalisporum* filaments and akinetes following their staining
164 with fluorescent dyes. For FISH analyses, samples were excited with the 488 nm line of a 25 mW
165 Ar laser, always using identical settings of laser power (0.5%) and other operational parameters to
166 confirm that maximal emission fluorescence never exceeded the saturation value of the detector,
167 and to provide the basis for comparative data analyses between samples from different treatments
168 and within the same frame. Emission spectra between 496 and nm were recorded using the
169 lambda scan function of the 'ZEN Software' (Carl Zeiss MicroImaging GmbH, Germany) by
170 acquiring an array of 24 images each representing 9.6 nm of spectral width. Images of 1024X1024
171 pixels were collected using a Plan-Apochromat 20x/0.8 numerical aperture objective. Scans were
172 performed at a line scan speed of 200 Hz (pixel dwell time 1.27 microseconds with averaging of 4
173 lines), and the confocal pinhole was opened to 173 μm diameter to image an 8.8 micron optical
174 section. Samples stained with Hoechst 33258 were excited with the 405 nm laser line of a 30 mW
175 diode 405-30, always using the same laser power settings (4 %) and other operational parameters.

176 Emission spectra between 429 and 716 nm were recorded by acquiring an array of 30 images at 9.6
177 nm intervals. Images of 512x512 pixels were collected at a line scan speed of 77 Hz (pixel dwell
178 time 25.2 microseconds with no averaging) with the confocal pinhole opened to 118 μ m diameter
179 to image a 6 micron optical section. The Lambda Coded View of the ZEN Software supplied with
180 the microscope was used to display a wavelength-coded color view (i.e. a color palette was
181 automatically assigned to the individual images which are then displayed in a merge-type display).
182 Mean fluorescence intensity was measured in regions of 5 pixels from a single vegetative cell or
183 from a single akinete using the ZEN Software supplied with the microscope. The raw spectral data
184 were corrected against a spectrum from control samples.

185

186 *DAPI staining*

187 The presence of nucleic acids and inorganic polyphosphate (Poly-P) bodies in vegetative cells and
188 in developing akinetes was visualized by 4'-6-Diamidino-2-phenylindole (DAPI) staining,
189 following the procedure proposed by Porter and Feig (1980). DAPI is known to form fluorescent
190 complexes with natural double-stranded DNA but it also binds RNA (Kapuscinski 1995). DAPI
191 also binds to inorganic Poly-P, resulting in a shift of the fluorescence emission to a longer
192 wavelength with a maximum at about 525 nm (Siderius et al 1996). Subsamples of *Aphanizomenon*
193 cultures were fixed with 0.6% formalin final concentration. Trichomes and free akinetes were
194 collected on Nucleopore filters (0.2 μ m pore size black polycarbonate membrane cat No. 11021
195 Poutris, USA) immersed in DAPI solution (0.6% in water) for 5 minutes, and gently washed with
196 sterile water. Samples were observed in an epi-fluorescence microscope (Axioskop Zeiss,
197 Germany) using a high pressure mercury source (HBO 200) interfaced with a Zeiss Filter set 02
198 (excitation G365, beam splitter FT 395 and emission LP 420).

199

200 *Neisser staining*

201 Confirmation of the presence of Inorganic Poly-P bodies in trichomes was based on Neisser
202 staining (Bacteriologists 1957). Neisser negative cells (without Poly-P) are stained slightly brown
203 or yellow, whereas Neisser positive cells with Poly-P bodies show dark purple-black colored
204 globules.

205

206 **Results**

207 *Accumulation of DNA in akinetes*

208 Based on DAPI staining of akinetes and vegetative cells in induced cultures of *A. ovalisporum* we
209 previously concluded that akinetes accumulate nucleic acids (Sukenik et al 2009). DAPI binds to
210 DNA as well as to RNA, albeit at a lower fluorescence yield; therefore it provides little insight in
211 the cellular processes underlying the nucleic acid accumulation. We applied a DNA-specific dye,
212 Hoechst 33258, to study whether DNA replication continued during akinete differentiation and
213 maturation, in the absence of cell division. High resolution spectral images were recorded by laser
214 scanning confocal microscopy and presented as false-color images approximating the true colors
215 using the “wavelength color-coded” setting (Figure 1). Vegetative cells showed a dominant red
216 fluorescence signal that originated from excitation of photosynthetic pigments. Blue fluorescence
217 derived from emission by Hoechst dye bound to DNA could hardly be visualized in vegetative cells
218 due to high red fluorescence (Figure 1A), but was detected as relatively low 472 nm emission in the
219 acquired spectral data (see Figure 2 and 3 below). Trichomes of akinete-induced cultures carried
220 one to several akinetes during the early stages of differentiation. These young akinetes emitted blue
221 fluorescence that was slightly stronger than that of adjacent vegetative cells (Figure 1B) and was
222 detected as relatively higher 472 nm emission in the acquired spectral data (see Figure 2 below).
223 During their maturation, akinetes continued to accumulate DNA as indicated by increasing intensity
224 of blue fluorescence (Figure 1C). Mature akinetes contained the highest quantities of DNA, but the
225 final amount varied considerably between individual akinetes (Figure 1D). A few akinetes lost their
226 fluorescence properties altogether (indicated by solid arrow in Figure 1D) whereas other akinetes
227 emitted strong red fluorescence (indicated with dashed arrow in Figure 1D3) with minor or no blue
228 fluorescence signal. This observation indicates that akinetes formed a heterogeneous population.
229 The absence of fluorescence may indicate akinetes that lost their viability and their cell content was
230 degraded during the early stages of differentiation. On the other hand, strong red fluorescence was
231 observed in a small fraction of the akinete population. It is postulated that such akinetes had a
232 thicker cell wall that may have formed a barrier against penetration of the Hoechst dye, that
233 otherwise effectively penetrated the majority of akinetes. Such thick-walled akinetes also retained a
234 high chlorophyll fluorescence signal, compared to the majority of akinetes that readily lost their
235 chlorophyll upon fixation with 100% methanol. Akinetes with no fluorescence or with extreme red
236 fluorescence were omitted from further analysis.

237
238 Variations in spectral properties along Hoechst-stained *A. ovalisporum* trichomes indicated low
239 level heterogeneity among vegetative cells whereas there were substantial differences between
240 akinetes and their neighboring vegetative cells. Figure 2A shows a short trichome with a terminal
241 akinete at either end. Based on the 472 nm fluorescence emission trace, the akinetes had a higher

242 DNA content than the vegetative cells along that trichome and most of the DNA was concentrated
243 in the central part of the akinetes. The vegetative cells however, were characterized by intense red
244 fluorescence (655 nm emission line in Figure 2A) and low Hoechst-DNA emission intensity.
245 Spectral properties across Hoechst-stained mature free akinetes indicated high DNA accumulation
246 in the central part of the cell, surrounded by photosynthetic pigment complexes (Figure 2B). The
247 intensity of Hoechst-DNA at its emission maximum (472 nm) varied substantially among akinetes.
248 This high variation is further demonstrated from the high standard deviation associated with the
249 emission spectra of Hoechst-stained akinetes as compared to that of vegetative cells (Figure 3). The
250 frequency distribution of the 472 nm Hoechst-DNA emission intensities in akinetes and vegetative
251 cells further demonstrates the high variability of DNA content in mature akinetes relative to that of
252 vegetative cells (Figure 4). Median intensity values of 70 and 28, and peak width of 34 and 6 for
253 akinetes and vegetative cells respectively, were estimated, suggesting higher DNA content in
254 akinetes relative to vegetative cells.

255

256 *Genome replication in akinetes*

257 The assumption that the high DNA content in akinetes is organized in multiple identical copies of
258 the cyanobacterial chromosome was verified by determining genome copy number in single
259 akinetes and in cohorts of vegetative cells captured by Laser Micro-Dissection microscopy. Figure
260 5 shows the efficiency of akinete capture and the empty site after excision and transport, and
261 indicates that the full content of the akinete was catapulted into the collection device. Single
262 akinetes and cohorts of vegetative cells were subjected to qPCR with primer pairs designed to
263 amplify a 170 bp fragment of *16S rRNA*. In the example presented in Figure 5, the *16S rRNA* copy
264 number in three independent single akinete samples varied between 335 and 490, whereas in
265 vegetative cells it ranged between 5 and 14 per cell (54 and 140 copies in a sample of 10 cells).
266 Taking into account the 4 copies of the *rRNA* operon in the *A. ovalisporum* genome, in this example
267 an akinete contained between 84 and 122 genome copies and a vegetative cell contained between 1
268 and 4 genome copies. This type of experiment was replicated at least 30 times for both akinetes and
269 vegetative cells. Based on the accumulated data we calculated 7.8 ± 3.1 genome copies per
270 vegetative whereas a single akinete contained 119 ± 6 genome copies, 15 times more than a
271 vegetative cell (Table 2). The akinete population showed a broad, close to a normal distribution of
272 genome copies that ranged between 25 and 450 per akinete (Figure 6). The number of genome
273 copies per vegetative cell had a relatively narrow distribution (Figure 6). Results of *16S rRNA*
274 amplification experiments corresponded with those for *ntcA* (Table 2).

275

276 *Ribosome accumulation*

277 Quantification of ribosome pools in akinetes and vegetative cells was carried out by fluorescence *in*
278 *situ* hybridization using a universal EUB338 *16S rRNA* probe (Amann et al 1990) conjugated to an
279 Alexa 488 fluorophore. Examples of spectral data are presented in Figure 7. Emission spectra were
280 recorded for individual cells, whether akinete or vegetative, always using the same image area (5
281 pixels) for data acquisition. Vegetative cells were evenly labeled and their emission spectra (peak at
282 520 nm) were typical for Alexa 488. Probe hybridization to akinetes, however, varied strongly
283 among cells (Figure 7-A1) with higher average peak intensity than observed in vegetative cells. The
284 spectral data acquired on akinetes and vegetative cells were used to determine the frequency
285 distribution of the Alexa 488 fluorescence intensities (Figure 7B). Median intensity values of 155
286 and 205 were calculated for vegetative cells and akinetes, respectively.

287

288 *Nucleic acids accumulate at the expense of inorganic Poly-P*

289 DAPI staining revealed nucleic acid enriched akinetes (blue color) and the presence of Poly-P
290 granules/bodies (yellow-greenish color), of different sizes and shapes, in vegetative cells of
291 *Aphanizomenon* (Figure 8). The absence of Poly-P bodies in mature akinetes was further confirmed
292 by Neisser staining. Spherically shaped Poly-P bodies (dark granules of variable sizes) were
293 abundant in vegetative cells, rarely found in developed akinetes and undetected in mature akinetes
294 (Figure 8).

295

296 **Discussion**

297 Accumulation of nucleic acids in akinetes of Nostocales (cyanobacteria) has been reported for
298 numerous species and was interpreted as a requirement for dormancy and germination (Kaplan-
299 Levy et al 2010). We applied Hoechst 33258 as specific DNA binding dye to demonstrate high
300 Hoechst-DNA fluorescence signals in akinetes relative to vegetative cells using a single cell
301 spectral analysis approach. However, the precise quantification of the cellular DNA content is
302 rather complicated due to the intricacy of the fluorescence signal originated from a spherical body
303 (either an akinete or a cell) and potential internal cellular quenching of the fluorescence signal.
304 Therefore we used a direct and quantitative, single-cell approach, to show that extensive genome
305 replication accounts for the large nucleic acid pool in akinetes.

306

307 We have demonstrated that vegetative cells of *A. ovalisporum* are polyploid, with an average
308 genome copy number of 8, similar to that reported for *Synechococcus* PCC 6301 which ranged
309 between 3 and 18 (Binder and Chisholm 1990) or *Synechocystis* PCC 6803 (Labarre et al 1989).

310 Polyploidy was also reported for eubacteria such as *Thermus thermophilus* (4-5 genome copies)
311 (Ohtani et al 2010) and for the halophilic archaeon *Halobacterium volcanii* with ~18 genome
312 copies per cell, a number which was down-regulation to 10 genome copies per cell when *H.*
313 *volcanii* entered stationary phase (Breuert et al 2006). Here we report that the chromosomal content
314 of akinetes in the cyanobacterium *A. ovalisporum* may accumulate to a maximum of 450 copies.
315 With an average value of 119 copies per akinete this is a 15 fold higher than in vegetative cells.
316 Such extreme levels of polyploidy are rare in prokaryotes with a single, disputed, description of
317 polyploidy in the large bacterium *Epulopiscium* (Robinow and Angert 1998, Bresler et al 1998).
318 PCR quantification of the *Epulopiscium* sp. type B genome suggested that this bacterium is highly
319 polyploid with an individual cell containing >10,000 copies of its genome (Mendell et al 2008,
320 Bresler and Fishelson 2003, Liu 2009). If cyanobacterial akinetes represent starvation or aging
321 responses, similar to those that induce stationary phase, we would expect akinetes to show a
322 decrease in polyploidy like that reported for *H. volcanii* (Breuert et al 2006). However, considering
323 the role of akinetes in the cyanobacterial life cycle and its resilience under harsh conditions, high
324 polyploidy may confer a strategic advantage similar to that described for *Deinococcus radiodurans*
325 (Daly and Minton 1995) exposed to high levels of radiation or for *T. thermophilus* at high
326 temperatures. Polyploidy of *A. ovalisporum* akinetes may guarantee the preservation of the integrity
327 of the chromosome and its content over long spells of inactivity. In addition and possibly more
328 importantly, immediate resumption of growth upon akinete germination may be essential to rapidly
329 establish significant populations that gain competitive advantage in the newly established
330 environmental conditions. Processes like DNA replication require significant resources and existing
331 cellular reserves will help to rapidly bridge the gestation period and accelerate cell division during
332 this stage. We also report on high variation in polyploidy within the akinete population which is
333 much higher than the variation between vegetative cells. The source for such a variation could stem
334 from different metabolic status of the differentiating vegetative cell. Such variation may be
335 predicted to affect the dormancy period and the germination efficiency.

336

337 In addition to the very substantial polyploidy of akinetes, we show that ribosomes accumulate in
338 akinetes to a higher level than in vegetative cells. The evidence is based on fluorescence *in situ*
339 hybridization with a probe targeting 16S ribosomal RNA and its detection with confocal laser
340 scanning microscopy. While this method cannot be considered strictly quantitative, it provides
341 estimates of the relative ribosome content of cells hybridized and imaged simultaneously and using
342 identical conditions. Assuming that the recorded FISH signal represents mainly 16S rRNA
343 associated with ribosomes, and based on the fact that fluorescence signals were always acquired

344 from the same area (5 pixels) we estimate that the rRNA density (ribosome number per pixel) in
345 akinetes is approximately 32% higher than in vegetative cells. As a first approximation and due to
346 the larger diameter of akinetes (12 μm versus 6 μm in vegetative cells) we estimate that volumetric
347 ribosome content of akinetes exceeds that of vegetative cells by a factor of 10 (8 fold difference in
348 volume and 1.3 fold in areal density). These estimates should be further verified by direct
349 measurements of single cells as we did to determine polyploidy in akinetes. Nevertheless, our
350 results clearly suggest that accumulation of ribosomes in akinetes is an inherent property of these
351 dormant cells.

352

353 Variation in ribosome content in prokaryotes has been correlated to growth conditions and
354 physiological status of the cells. Direct measurements reported that ribosome content in
355 exponentially growing *E. coli* varied between 6,800 and 72,000 copies per cell (Bremer and Dennis
356 1996, Vandeville et al 2011). Furthermore, the ribosome pool changed significantly with a circa 20-
357 fold increase between the lag and logarithmic growth phase and a drop to less than 1% of maximum
358 after one day of starvation (Nilsson et al 1997). Several *Synechococcus* and *Prochlorococcus*
359 strains showed relatively little change in rRNA·cell⁻¹ at low growth rates, linear increase at
360 intermediate growth rates, and a plateau and/or decrease at the highest growth rates (Worden and
361 Binder 2003). Since akinetes represent a temporarily non-dividing entity with low levels of
362 metabolic activity it is surprising to find such a high ribosome content. Why akinetes require high
363 ribosome contents while their metabolic activity is substantially reduced during an extended period
364 of dormancy remains an open question. A possible answer lies in the fact that akinete germination
365 and development of the emerging trichome may require rapid *de novo* synthesis of proteins and an
366 immediate resumption of metabolic activity.

367

368 Accumulation of ribosomes and multiplication of the genome in akinetes require the recruitment of
369 cellular resources. Here we present evidence that phosphate is provided via the transformation of
370 phosphate from its storage component (inorganic Poly-P bodies) in vegetative cells to enlarged
371 pools of nucleic acids in akinetes. Inorganic polyphosphate, a linear polymer of orthophosphate
372 residues, is an essential energy source and a reservoir for metabolism and growth (Korenberg 1995)
373 and it plays a role in regulation of fruiting body and spore development in *Myxobacteria* and
374 sporulation in *Bacillus* (Shi et al 2004). Based on cellular P content of a single exponentially grown
375 vegetative cell of *A. ovalisporum* (Hadas et al 2002), the stored inorganic Poly-P should be
376 sufficient for a 10-fold increase in the number of genome copies in an akinete relative to the
377 vegetative cell it has differentiated from. This interpretation suggests a unique function to inorganic

378 poly-P in Nostocales and implies an essential role of phosphate in the differentiation of akinetes
379 which balance between the conservation of a polymer with high-energy phosphate bonds and the
380 yet unrevealed role of high genome copy number and ribosomes in dormant cells. One exception
381 to this pattern is in some Nostocales species where phosphate limitation appeared to be the major
382 trigger for the development of akinetes (Van Dok and Hart 1996, Meeks et al 2002). However, in
383 many other cases phosphorus was required to allow full development of akinetes (Kaplan-Levy et
384 al 2010).

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387

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488 peptide nucleic acids. *Journal of Phycology* **39**: 527-534.

489

490

491 **Figure legends**

492
493 Figure 1: DNA localization during akinete differentiation and maturation in *A. ovalisporum*.
494 Exponentially grown culture and akinete-induced culture stained with Hoechst 33258 and recorded
495 by laser scanning confocal microscopy (excited with a 405 nm laser line). A – trichomes from
496 exponentially grown culture. B – Trichomes from an akinete-induced culture carrying akinetes at
497 their earlier developmental stage. C – A trichome from an akinete-induced culture carrying an
498 akinete in its late differentiation. D – an aggregate of free akinetes from akinete-induced culture.
499 The images presented for each sample are: (1) transmitted light image; (2) wavelength color-coded
500 image and (3) a superposition of image 1 and 2. Note that some mature akinetes completely lack
501 fluorescence signals (neither Hoechst fluorescence nor autofluorescence signals were detected –
502 full arrow in image D3), whereas some akinetes emitted strong phycobilisomes red fluorescence
503 (indicated with dotted arrow in image D3). Scale bars = 20 μ m.

504
505 Figure 2: Lateral distribution of Hoechst-DNA 472 nm fluorescence (blue trace) and phycobilisome
506 autofluorescence at 655 nm (red line) along a short trichome with (A) terminal akinetes and (B)
507 free mature akinetes. Wavelength color-coded image, present the localization of Hoechst emission
508 (blue) and pigment autofluorescence (red), are shown together with the corresponding lateral scans
509 of fluorescence intensity. Samples were excited with a 405 nm laser line.

510
511 Figure 3: Averaged emission spectrum for exponentially grown vegetative cells (A) and free
512 akinetes from akinete-induced culture (B) stained with Hoechst 33258 and recorded by a laser
513 scanning confocal microscopy. The average spectrum and the corresponding standard deviation are
514 calculated from spectra acquired from more than 70 free akinetes or vegetative cells of
515 exponentially grown trichomes.

516
517 Figure 4: Frequency distribution of the Hoechst-DNA 472 nm emission signal in the measured
518 population of exponentially grown vegetative cells (open squares, solid line) and free akinetes
519 (open circles, dashed line).

520
521 Figure : Amplification plots, baseline-corrected normalized fluorescence (\square Rn) as a function of
522 amplification cycle, for a 170bp *16S rRNA* fragment from a single akinete (lower left panel - each
523 color lines represent an individual akinete) and for cohorts of 10 exponentially grown vegetative
524 cells (lower right panel - each color lines represent a 10 cells group) of *A. ovalisporum*. A

525 calibration curve based on a known copy number of a pBlueScript plasmid carrying a 650 bp
526 fragment of the *16S rRNA* was run simultaneously and used to calculate gene copy number in each
527 unknown sample (an akinetes or a cohort of 10 vegetative cells). The micrographs show a single
528 akinete, before (A1) and after (A2) its removal by laser microdissection and laser pulse catapulting
529 (LMPC). Panel B shows a short filament of 10 cells before LMPC.

530
531 Figure 6: Frequency distribution of genome copy number per cell in vegetative cells (closed circles,
532 solid line) and free akinetes (open circles, dashed line).

533
534 Figure 7: Quantification of cellular pools of ribosome in akinetes and vegetative cells by
535 fluorescence *in situ* hybridization and laser scanning confocal microscopy (samples were excited
536 with the 488 nm line of a 25 mW Ar laser). Wavelength color-coded image (A1 & A2) are
537 presented for Akinetes and vegetative cells respectively. (B) Frequency distribution of the Alexa
538 488 emitted signal intensity at 520 nm in vegetative cells (open squares, solid line) and in free
539 akinetes (open circles, dashed line).

540
541 Figure 8: The presence of nucleic acids and inorganic Poly-P bodies in vegetative cells and
542 akinetes of *A. ovalisporum*. DAPI stained samples of exponentially grown trichomes (A) and a
543 trichome with an akinete from a 2-week-old akinete-induced culture (B), show blue fluorescence of
544 nucleic acids and greenish fluorescence of Poly-P bodies. Neisser stained samples of exponentially
545 grown trichomes (C) and an aggregate of mature akinetes (D) indicate the absence of Poly-P bodies
546 (dark color granules) in mature akinetes. Scale bars =10 μ m.

547

548

549 **Tables**

550
551 Table 1: A list of primer pairs and oligonucleotide probes used in this study.

552
553

Target	Name	Sequence	Tm °C
16s rRNA	16sin3	ATTGGGCGTAAAGGGTCTG	60.2
	16srt3	TTCACCGCTACACCAGGAAT	60.4
<i>ntcA</i>	APHntcaF	AAATGCTTGCTCCACCTGTT	59
	APHntcaR	CAGGGTATACGAGGCAGGAG	59
16s rRNA	EUB338	GCTGCCTCCCGTAGGAGT	

554
555 Table 2: Genome copy number in exponentially grown vegetative cells and in free akinetes of *A.*
556 *ovalisporum*. Numbers are average \pm standard deviation for large number of independent
557 measurements (in parentheses). The data is based on quantitative amplification of the *16S rRNA*
558 gene and verified by amplification of *ntcA* (for akinetes only).

559

Cell type	Genome copy No.
Exponentially grown vegetative cells (16S)	7.8 \pm 3.1 (40) ⁵⁶²
Free Akinete (16S)	119 \pm 62 (48)
Free Akinete (<i>ntcA</i>)	100 \pm 92 (6)

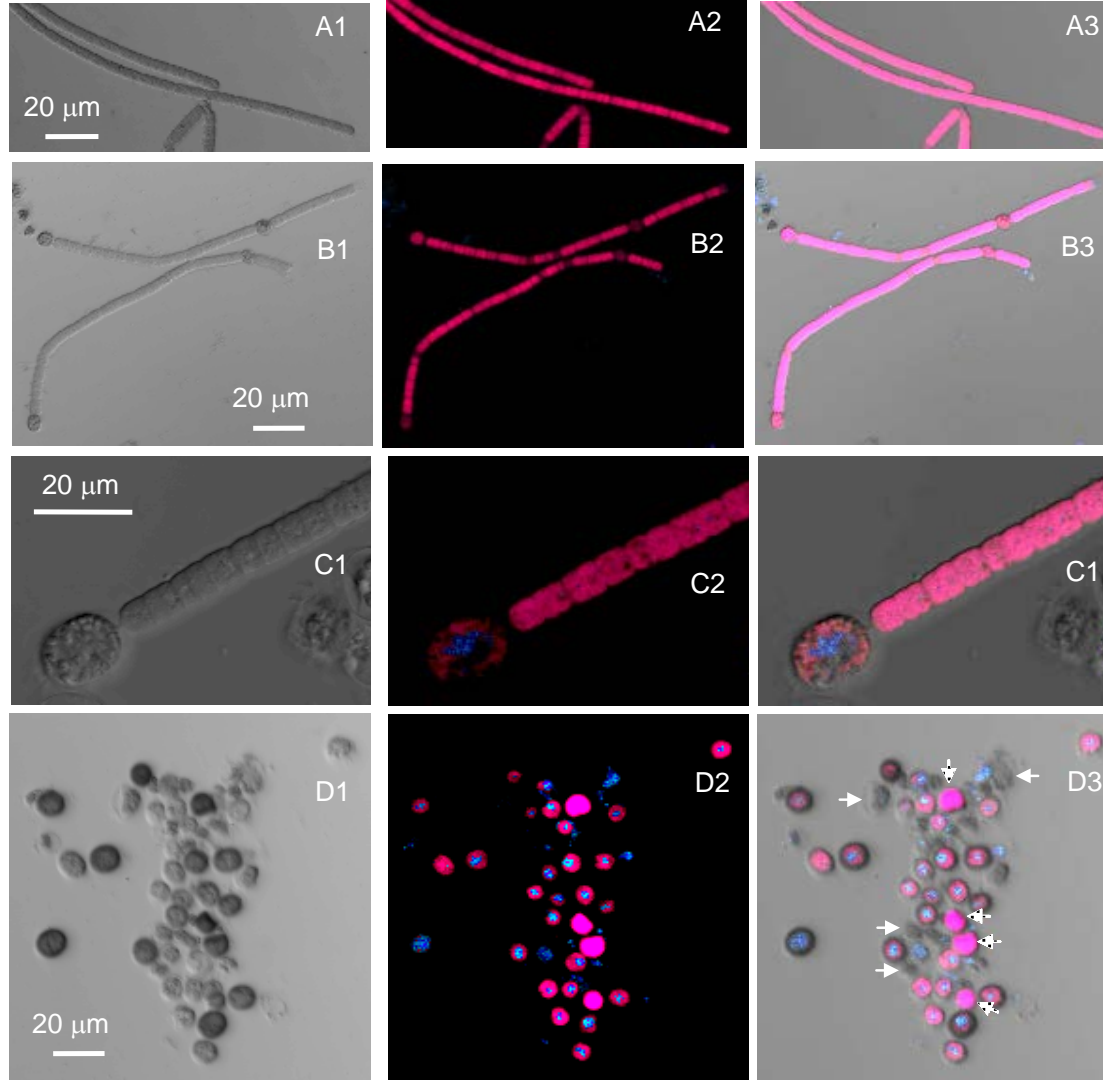


Figure 1: DNA localization during akinete differentiation and maturation in *A. ovalisporum*. Exponentially grown culture (A) and akinete-induced culture (B to D) stained with Hoechst 33258 prior to their observation and record by laser scanning confocal microscopy. A – trichomes from exponentially grown culture. B – Trichomes from an akinete-induced culture carrying akinetes at their earlier developmental stage; C – A trichomes from an akinete-induced culture carrying an akinete in its late differentiation; D – an aggregate of free akinetes from akinete-induced culture. The images presented for each sample are: light transmission image (1); wavelength color-coded image (2) and a calculated image based on the addition of image 1 and 2 (3). Note that some mature akinetes completely lack fluorescence signals (neither Hoechst fluorescence nor autofluorescence signals were detected – full arrow in image D3), whereas some akinetes emitted strong phycobilisomes red fluorescence (indicated with dotted arrow in image D3). Horizontal bars indicate a scale of 20 μm .

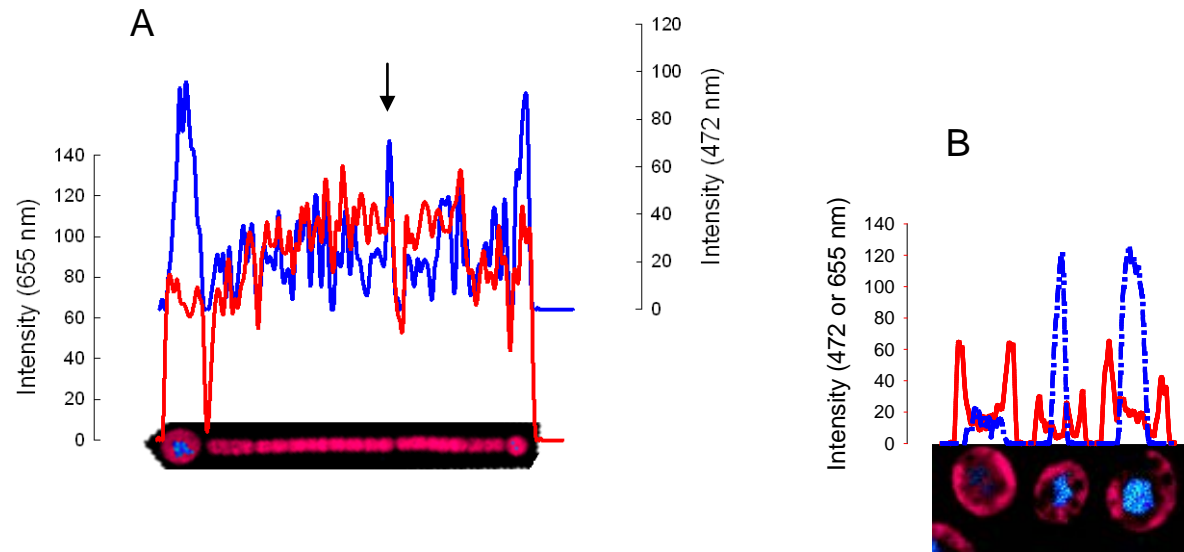


Figure 2: Lateral distribution of Hoechst-DNA 472 nm fluorescence (blue trace) and phycobilisome pigment autofluorescence at 655 nm (red line) along a short trichome with terminal akinetes (A) and free mature akinetes (B). False color images Hoechst emission (blue) and pigment autofluorescence (red) localization are presented together with the corresponding lateral scans of fluorescence intensity. Note the example of a vegetative cell with a slightly higher Hoechst-DNA fluorescence signal (arrow).

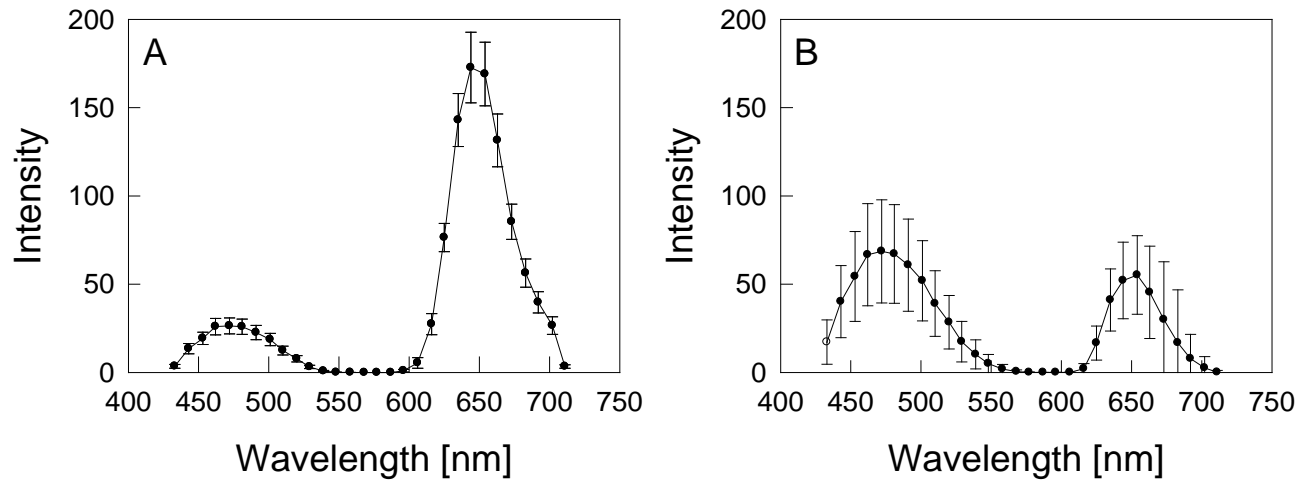


Figure 3: Averaged emission spectrum for exponentially grown vegetative cells (A) and free akinetes from akinete-induced culture (B). The Average spectrum and the corresponding standard deviation calculated from spectra acquired from more than 70 free akinetes or vegetative cells of exponentially grown trichomes.

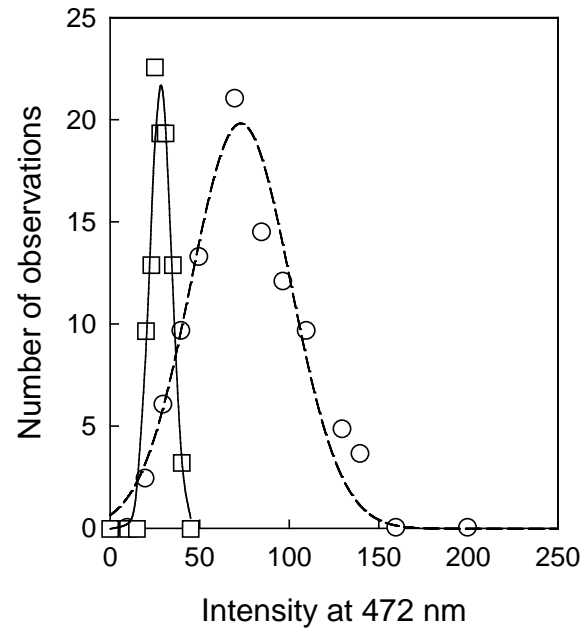


Figure 4: Frequency distribution of the Hoechst-DNA 472 nm emission signal in the measured population of exponentially grown vegetative cells (open squares full line) and free akinetes (open circles dashed line).

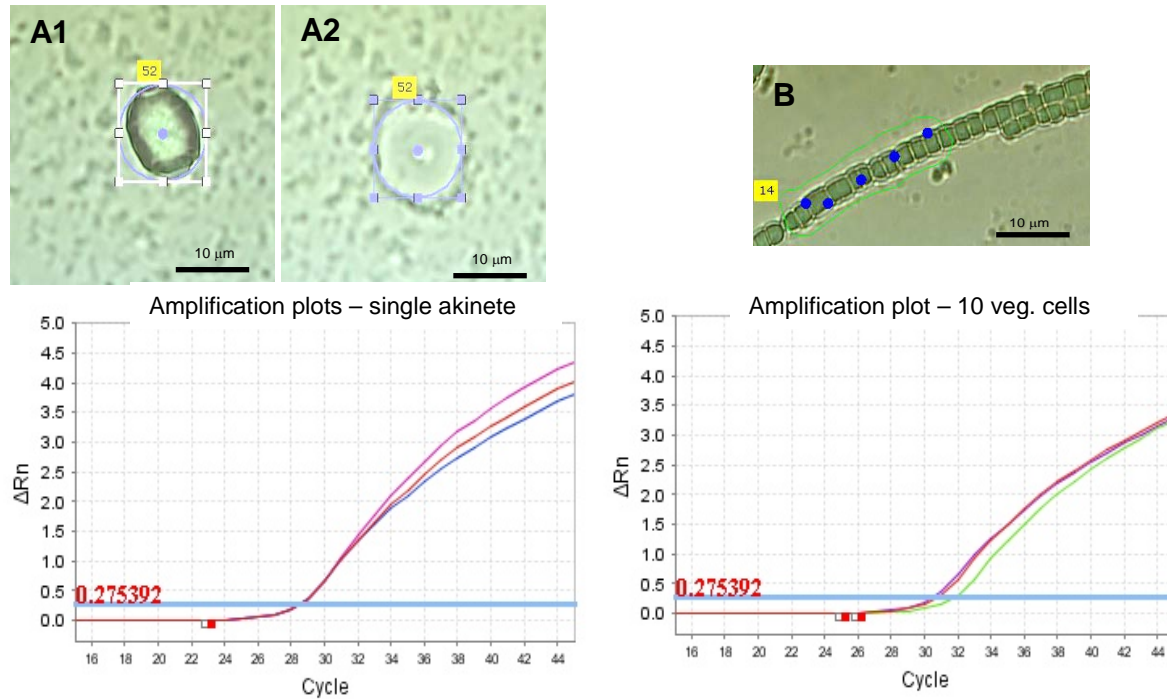


Figure 5: Amplification plots (triplicates) for a 170bp 16S rRNA fragment from a single akinete (A) and from cohorts of 10 exponentially grown vegetative cells (B) of *A. ovalisporum*. A calibration curve based on a known copy number of a pBlueScript plasmid carrying a 650 bp fragment of the 16S rRNA was run simultaneously. The micrographs show a single akinete, before (left) and after (right) its removal by LMD. Panel B shows a short filament of 10 cells before LMD. The collected samples were immediately submitted to qPCR for determination of the 16S rRNA copy number.

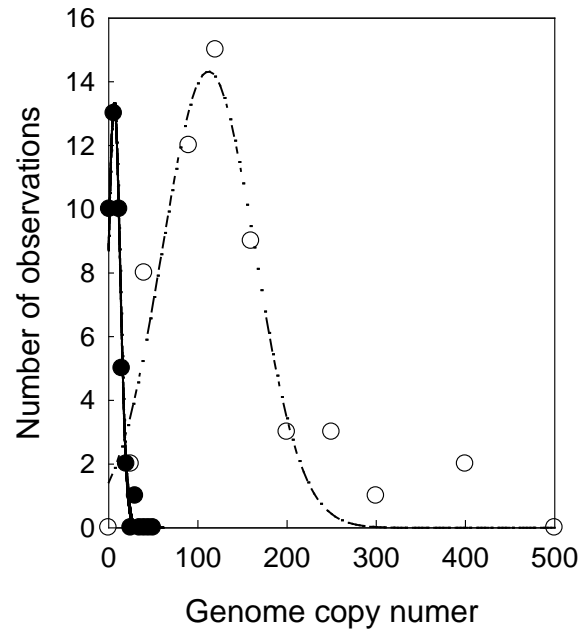


Figure 6: Frequency distribution of genome copy number per cell in vegetative cells (closed circles, solid line) and free akinetes (open circles, dashed line).

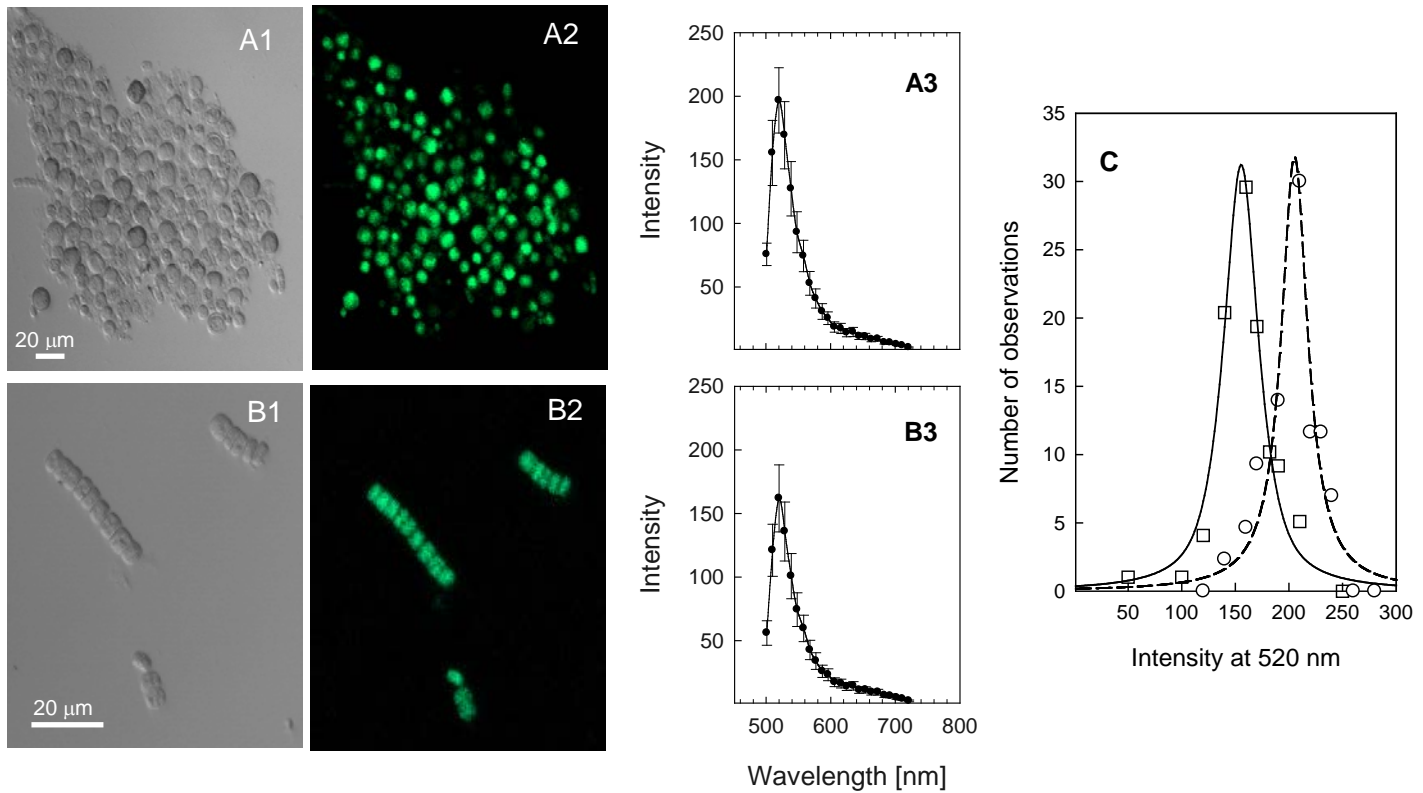
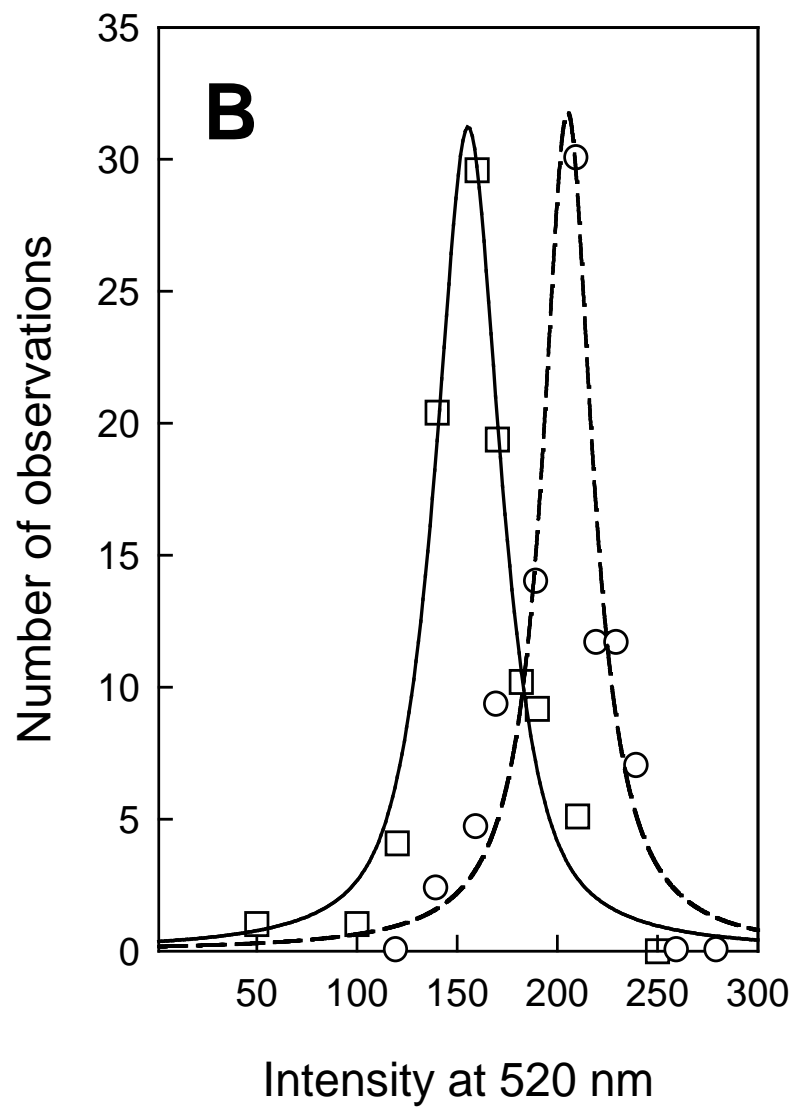
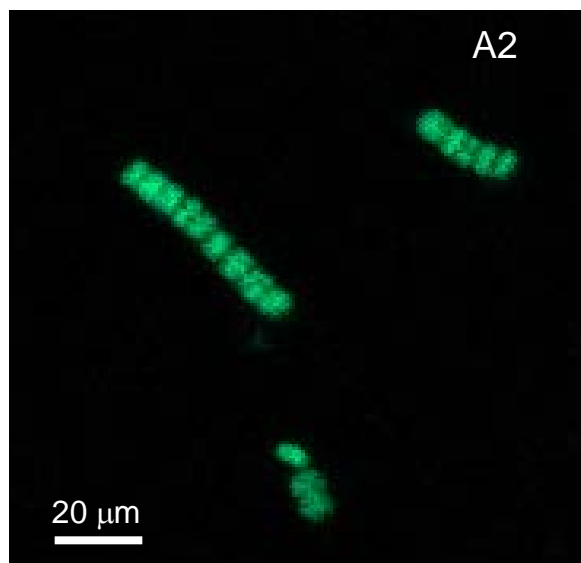
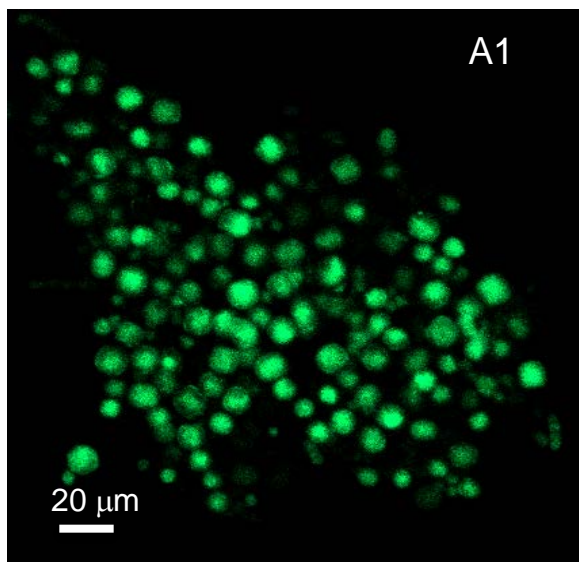


Figure 7: Quantification of cellular pools of ribosome in akinetes (A) and vegetative cells (B) by fluorescence in situ hybridization and laser scanning confocal microscopy. Light transmission image (1) and false color image (2) are presented for each cell type together with averaged emission spectra (3) and frequency distribution of the Alexa 488 emission at 520 nm (C) in vegetative cells (open squares, solid line) and in free akinetes (open circles, dashed line).



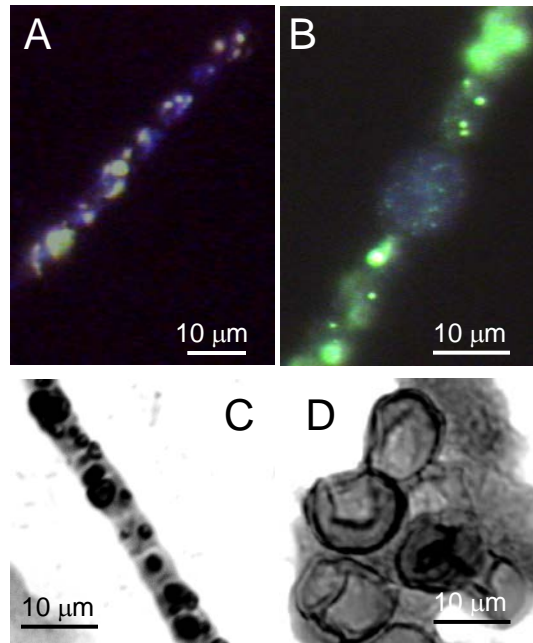


Figure 8: The presence of nucleic acids and inorganic Poly-P bodies in vegetative cells and akinetes of *A. ovalisporum*. DAPI stained samples of exponentially grown trichomes (A) and a trichome with an akinete from a 2-week-old akinete-induced culture (B), show blue fluorescence of nucleic acids and greenish fluorescence of Poly-P bodies. Neisser stained samples of exponentially grown trichomes (C) and an aggregate of mature akinetes (D) indicate the absence of Poly-P bodies (dark color granules) in mature akinetes. Scale bars =10 µm.

