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Walters, Alison D and Chong, James P J orcid.org/0000-0001-9447-7421 (2017) Non-essential MCM-related proteins mediate a response to DNA damage in the archaeon *Methanococcus maripaludis*. *Microbiology*. pp. 1-9. ISSN 1465-2080

<https://doi.org/10.1099/mic.0.000460>

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Microbiology

Non-essential MCM-related proteins mediate a response to DNA damage in the archaeon *Methanococcus maripaludis*

--Manuscript Draft--

Manuscript Number:	MIC-D-16-00444R2
Full Title:	Non-essential MCM-related proteins mediate a response to DNA damage in the archaeon <i>Methanococcus maripaludis</i>
Article Type:	Standard
Section/Category:	Physiology and metabolism
Corresponding Author:	James Chong University of York York, UNITED KINGDOM
First Author:	Alison D. Walters
Order of Authors:	Alison D. Walters James P.J. Chong
Abstract:	<p>The single minichromosome maintenance (MCM) protein found in most archaea has been widely studied as a simplified model for the MCM complex that forms the catalytic core of the eukaryotic replicative helicase. Organisms of the order Methanococcales are unusual in possessing multiple MCM homologues. The <i>Methanococcus maripaludis</i> S2 genome encodes four MCM homologues, McmA - McmD. DNA helicase assays reveal that the unwinding activity of the three MCM-like proteins is highly variable despite sequence similarities and suggests additional motifs that influence MCM function are yet to be identified. While the gene encoding McmA could not be deleted, strains harbouring individual deletions of genes encoding each of the other MCMs display phenotypes consistent with these proteins modulating DNA damage responses. <i>M. maripaludis</i> S2 is the first archaeon in which MCM proteins have been shown to influence the DNA damage response.</p>

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Non-essential MCM-related proteins mediate a response to DNA damage in the archaeon *Methanococcus maripaludis*

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Running title: MCM-mediated DNA damage response in archaea

Key words: MCM, DNA damage, DNA replication, methanogen

28 ABSTRACT

29 The single minichromosome maintenance (MCM) protein found in most archaea has
30 been widely studied as a simplified model for the MCM complex that forms the catalytic
31 core of the eukaryotic replicative helicase. Organisms of the order *Methanococcales* are
32 unusual in possessing multiple MCM homologues. The *Methanococcus maripaludis* S2
33 genome encodes four MCM homologues, McmA – McmD. DNA helicase assays reveal
34 that the unwinding activity of the three MCM-like proteins is highly variable despite
35 sequence similarities and suggests additional motifs that influence MCM function are yet
36 to be identified. While the gene encoding McmA could not be deleted, strains
37 harbouring individual deletions of genes encoding each of the other MCMs display
38 phenotypes consistent with these proteins modulating DNA damage responses. *M.*
39 *maripaludis* S2 is the first archaeon in which MCM proteins have been shown to
40 influence the DNA damage response.

41

42 INTRODUCTION

43 The eukaryotic minichromosome maintenance (MCM) complex comprises six
44 homologous proteins, MCM2 – MCM7, all of which are required for DNA replication
45 initiation and fork progression *in vivo*. MCM genes in eukaryotes have been
46 demonstrated to be essential through the generation of temperature sensitive and
47 degron mutants [1]. The MCMs appear to act as a nucleation point for the formation of
48 the Cdc45-MCM-GINS (CMG) multi-protein complex necessary for DNA unwinding in
49 eukaryotes [2]. Within the CMG complex, MCMs provide the replicative helicase activity
50 required by eukaryotes during chromosomal DNA replication [3]. Unwinding activity in
51 this complex is likely to be tightly controlled, as evidenced by the number of post-
52 translational modifications reported for the MCM proteins [4-6]. The intracellular
53 concentration of MCMs also has an important influence on the ability of cells to cope with
54 replicative stress. Reduction of MCM concentrations reduces the ability of cells to cope
55 with replicative challenges [7-9]. MCMs are a target of the ATM/ATR DNA damage
56 checkpoint [10,11], which can be triggered by the Mre11-Rad50 complex binding to
57 double-stranded DNA breaks [12,13]. Additional evidence suggests that the MCMs, in
58 particular MCM3 [14], may directly influence DNA replication checkpoints to ensure
59 replicative integrity [15-19], although the precise role MCMs play in the modulation of
60 DNA repair pathways is still unclear. Other eukaryotic MCM paralogues have been
61 shown to have a role in the repair of meiotic DNA breaks in mice [20], mammalian DNA
62 mismatch repair [21] and the facilitation of DNA repair at homologous recombination
63 sites [22].

64

65 Archaeal MCM homologues have been used as simplified models for understanding the
66 mechanisms employed by the MCM complex in DNA unwinding [23]. Biochemical
67 analysis of archaeal MCMs has led to the identification of a number of motifs that are
68 essential for DNA binding, ATP hydrolysis and DNA helicase activities [24-26]. In all
69 archaea studied to date, with the exception of *Thermococcus kodakarensis*, a single
70 functional MCM has been identified that forms a homohexameric complex possessing
71 these activities [27].

72

73 Members of the archaeal order *Methanococcales* possess between two and eight MCM
74 homologues [28,29]. *Methanococcus maripaludis* S2 encodes four MCM homologues
75 [28,30] corresponding to ORF numbers MMP0030, MMP0470, MMP0748 and

76 MMP1024. We have named these genes *mcmA*, *B*, *C* and *D* respectively [28].
77 Homologues of McmA and McmD are conserved in all *Methanococcales* species and
78 appear to have arisen from an ancient duplication [28]. Phylogenetic analysis shows that
79 the *M. maripaludis* MCMs are more closely related to one another than to MCMs from
80 other archaea (Fig. 1(a)). While archaea with multiple MCMs have been identified
81 outside the order *Methanococcales*, in most of these species there are truncations or
82 mutations in residues that are essential for DNA helicase activity that result in the
83 presence of only a single functional MCM protein [31,32]. An exception to this general
84 observation is in *T. kodakarensis*, where the genome encodes three MCMs (MCM1-3),
85 all of which are expressed, but only one of which (MCM3) is essential [33]. Deletion of
86 *MCM1* or *MCM2* in *T. kodakarensis* did not affect cell growth or viability, indicating that
87 they are non-essential for DNA replication [33]. As in *T. kodakarensis*, multiple
88 sequence alignments of the *M. maripaludis* proteins with other archaeal proteins show
89 that the motifs known to be required for MCM function are all conserved in McmA-D (Fig.
90 1(b)). Thus, all four of the *M. maripaludis* MCMs could potentially function as DNA
91 helicases. McmD possesses additional amino acids between the second pair of
92 cysteines within the zinc finger (Fig. 1(b)) and a C-terminal 20 amino acid insert,
93 reminiscent of an insert observed in eukaryotic MCM3 [28]. The four *M. maripaludis*
94 MCMs co-purify when co-expressed in *E. coli*, indicating that they can form heteromeric
95 complexes *in vitro* [28]. *M. maripaludis* represents an interesting model for studying
96 MCM function not only because it has multiple MCM homologues but, unusually for an
97 archaeon, a well-established set of genetic tools are available for this organism [34]
98 which allows both genetic and biochemical experiments to be used in the dissection of
99 MCM function.

100

101 In this study we demonstrate that at least two of the four *M. maripaludis* MCMs (McmA
102 and McmB) show robust DNA helicase activity *in vitro*. We have determined that only
103 *mcmA* appears to be essential but that mutant strains deleted for non-essential MCMs
104 show changes in cell cycle distribution and their responses to DNA damage. We have
105 demonstrated that multiple MCM proteins are required for normal proliferation in this
106 organism and that deletion of non-essential MCMs has significant effects on DNA
107 damage responses.

108

109 METHODS

110 **Sequence alignments and phylogenetics**

111 Multiple sequence alignments were generated using ClustalX [35] and were used to
112 construct a neighbour-joining tree.

113

114 **Recombinant protein expression and purification**

115 His-tagged proteins were expressed in Rosetta BL21(DE3) (Novagen) at 37 °C or Arctic
116 Express (RIL) (Stratagene) at 12 °C. Expression was induced at 0.8 OD_{600nm} by 0.5 mM
117 IPTG (final concentration). Cells were sonicated in lysis buffer (50 mM Tris pH 8.0, 300
118 mM NaCl, 5% glycerol, 5 mM imidazole, 0.1 mM PMSF, 1 µg ml⁻¹ pepstatin, 1 µg ml⁻¹
119 leupeptin, 1 µg ml⁻¹ aprotinin) with 0.75 mg ml⁻¹ lysozyme and 5 µg ml⁻¹ DNase. Lysate
120 was clarified by centrifugation (50000 xg) and bound to 1 ml Talon beads (Clontech),
121 washed with 10 column volumes (cv) of wash buffer (lysis buffer plus 10 mM imidazole)
122 and protein was eluted in elution buffer (lysis buffer plus 150 mM imidazole). Fractions
123 were pooled, diluted 1:3 in dilution buffer (10 mM Tris pH 8.0, 5% glycerol, 1 mM EDTA,
124 1 mM EGTA, 1 mM PMSF, 0.1% β-mercaptoethanol) and loaded on a 1 ml Source Q
125 column (GE Healthcare), washed with 10 cv start buffer and eluted over a 20 cv gradient
126 to 500 mM NaCl. Elution fractions were analysed by SDS-PAGE and concentrated into
127 10 mM Tris pH 7.5.

128

129 **Strand displacement assays**

130 Forked substrate DNA was prepared by γ -³²P labelling oligo HS2 (5'-
131 TTTGTTTGTGTTTGTGTTTGTGTTTGTGTTTGTGTTTGCCGACGTGCCAGGCCGACGCGTCCC
132 -3') and annealing to HS1
133 (5'GGGACGCGTCGGCCTGGCACGTGGCCGCTGCGGCCAGGCACCCGATGGCGT
134 TTGTTTGTGTTTGTGTTTGTGTTT-3') as described [36]. A 10 µl reaction containing HDB
135 [27], 2.5 mM ATP, 150 mM potassium glutamate and 1 nM labelled substrate was
136 prepared on ice. 10 µl protein aliquots (0-2400 fmol hexamer) in 50 mM potassium
137 glutamate, 10 mM HEPES pH 7.6 were prepared on ice. 10 µl of the reaction mix was
138 added to each protein aliquot and incubated at 37 °C for 1 hour. Substrate alone was
139 boiled for 5 minutes then placed on ice. Reactions were stopped by the addition of 5 µl
140 200 mM EDTA, 1% SDS, 20% glycerol, 0.4 pmol µl⁻¹ unlabelled HS2 oligo, 1 µg µl⁻¹
141 proteinase K. DNA was separated on 12% native polyacrylamide gels, dried and
142 visualised using a phosphorimager (BioRad). Results were quantified using Quantity

143 One software (BioRad).

144

145 **Markerless mutagenesis in *M. maripaludis* S2**

146 Genetic manipulations were carried out using the Mm900 (S2 Δhpt) strain of *M.*
147 *maripaludis* [37]. Deletion plasmids were constructed by cloning 500 bp of upstream and
148 downstream flanking DNA into the *Not* I site of pCRPrNeo including codons for the five
149 N-terminal and C-terminal amino acids of each MCM to ensure read-through
150 (oligonucleotide sequences available on request) [37]. Transformations and markerless
151 mutagenesis were carried out as described [37]. New strains were streak-purified,
152 screened by PCR and analysed by Southern blot.

153

154 **Southern blots**

155 Southern blotting was carried out using DIG-labelling and detection kit according to
156 manufacturer's instructions (Roche). Genomic DNA from individual strains was digested
157 with the following restriction enzymes to generate appropriate fragments for probing:
158 *mcmA* (*Pst* I), *mcmB* (*Sac* I, *Pvu* II), *mcmC* (*Pst* I, *Sac* I), *mcmD* (*Nci* I, *Xho* I). Regions
159 of interest were detected using digoxin random hexamer-labelled probes to 500 bp
160 flanking regions of each MCM (Fig. S1). Blots were visualised by CPSD detection
161 (Roche) and exposing to photographic film for 1-5 minutes.

162

163 **Culture and cell sampling of *M. maripaludis***

164 *M. maripaludis* was cultured in McCas liquid media as described [37]. For batch culture
165 of *M. maripaludis*, 2 litres of modified McCas medium was prepared in a sealed 3 litre
166 bioreactor (Applikon Ltd.) as previously described [38]. The medium was inoculated
167 using 5x 5 ml cultures of *M. maripaludis* at an OD_{600nm} of 0.7-1.0. After inoculation,
168 optical density was measured at 600nm every 2-5 hours. Sodium dithionite was added to
169 samples before OD_{600nm} was measured aerobically.

170

171 **Flow cytometry**

172 1 ml of *M. maripaludis* culture was centrifuged (16000 xg, 5 minutes, room temperature).
173 The pellet was resuspended in 100 μ l of TSE buffer (10 mM Tris pH 7.5, 10 mM EDTA,
174 380 mM NaCl, 200 mM KCl). 1 ml ice cold (77% ethanol, 600 mM LiCl) was added, the
175 sample was vortexed then stored at 4 °C. Before analysis, fixed cells were pelleted
176 (16000 xg, 5 minutes, room temperature), resuspended in 1 ml buffer A (10 mM Tris pH

177 7.5, 10 mM MgCl₂), spun and then resuspended in 150 µl buffer A containing 100 µg ml⁻¹
178 mithramycin A / 20 µg ml⁻¹ ethidium bromide. Stained cells were analysed by Apogee
179 A40 MiniFCM with a 50 mW 405 nm laser. 100,000-500,000 cells were analyzed for
180 each sample. Data were processed using FlowJo (Treestar).

181

182 **DNA damage**

183 DNA damage assays were conducted under strict anaerobic conditions. For UV damage
184 assays, 10⁸-10⁹ cells were diluted in McCas medium and spotted on McCas plates.
185 Spots were air dried and then exposed to UV (254 nm). Post-treatment, plates were
186 shielded from visible light. UV dosage was measured using a Blak-Ray UV meter (UVP,
187 Inc). For ionising radiation damage assays, aliquots of cultures were exposed to a
188 calibrated X-ray dose from an X-ray generator. After exposure to X-rays, 10⁸-10⁹ cells
189 were diluted in McCas medium and spotted on McCas plates. Plates were pressurised to
190 20 PSI with a 4:1 ratio of H₂:CO₂ and then incubated at 37 °C for 5 days.

191

192 **RESULTS**

193 ***McmA and McmB display in vitro DNA helicase activity***

194 To investigate whether individual MCMs possessed DNA helicase activity, hexa-
195 histidine-tagged recombinant McmA, McmB and McmC were purified using affinity and
196 anion exchange chromatography (Fig. 2(a)). McmD was largely insoluble when
197 expressed recombinantly, even when protein folding was facilitated by the presence of
198 *Oleispira antarctica* chaperones Cpn10 and Cpn60 at 12°C. Size exclusion
199 chromatography of soluble Mcms A-C under different salt conditions support the notion
200 that these complexes might form a range of multimeric complexes in solution (Fig. S2).
201 Walker A motif lysine to glutamate (K>E) mutants were expressed and purified in the
202 same manner and used as negative controls in DNA helicase assays (Fig. 2(b)-(d)). The
203 helicase activity of individual MCMs was tested using a strand displacement assay with a
204 forked substrate containing a 25 bp double-stranded region [36]. Both McmA and McmB
205 showed protein concentration-dependent helicase activity (Fig. 2(b),(c)). The unwinding
206 activity of McmB at the highest protein concentration (82% of substrate) was slightly
207 higher than that of McmA (77% of double stranded substrate). However, McmB
208 displayed considerably higher DNA unwinding rates than McmA at lower protein
209 concentrations (Fig. 2(e)). In contrast, we were unable to detect any significant DNA
210 helicase activity in McmC over the same range of concentrations (Fig. 2(d)).

211

212 ***McmA is essential***

213 In order to ascertain whether any of the *M. maripaludis* MCMs were essential, deletions
214 of each of the four individual MCMs were undertaken using a markerless mutagenesis
215 strategy [37]. Genomic DNA was isolated from the resulting strains and analysed by
216 Southern blotting to confirm whether a deletion mutant could be generated for each
217 MCM gene. Deletion mutants were isolated for *mcmB*, *mcmC* and *mcmD*, demonstrating
218 that these three genes are non-essential (Fig. 3(b)-(d)). We were unable to isolate a
219 *mcmA* deletion strain despite screening more than 75 colonies from three independent
220 transformations, consistent with the hypothesis that this gene is essential (Fig. 3(a)).
221 This observation is supported by a recent genome-wide transposon mutagenesis study
222 in *M. maripaludis* that classified McmA as “possibly essential” [39].

223

224 ***Deletion of non-essential MCMs results in proliferation defects***

225 We generated growth curves for each of the Δmcm strains from batch cultures grown in
226 a 3 litre anaerobic fermenter to compare to WT (Mm900, Fig. 4(a),(b)), [37]. In all cases
227 doubling times of the Δmcm strains were shorter than WT, although specific growth rates
228 and doubling times of $\Delta mcmB$ and $\Delta mcmD$ were very similar to those calculated for WT
229 (Table 1). $\Delta mcmC$ displayed an obvious decrease in calculated doubling time compared
230 to WT of ~20% (Table 1). Lag phases for all Δmcm strains were longer than observed
231 for WT (Fig. 4(a)). Further experiments are required to understand this phenomenon.

232

233 DNA content and cell size for samples taken throughout the growth period were
234 analysed by flow cytometry (Fig. 4(c)-(e)) and compared between WT and Δmcm cells at
235 similar optical densities across the entire growth range. The cell cycle distribution of *M.*
236 *maripaludis* is similar to that observed for *Methanocaldococcus jannaschii* [40]. *M.*
237 *maripaludis* cells show a broad distribution of DNA content and cell size, with no distinct
238 genome peaks visible during exponential growth in contrast to the distinct genome peaks
239 observed for *Archaeoglobus fulgidus*, *Methanothermobacter thermautotrophicus* and
240 *Sulfolobus solfataricus* [32,40,41]. This observation supports the previous observation
241 [42], that *M. maripaludis* cells are highly polyploid under normal growth conditions, as is
242 the case for exponentially growing bacteria [43] and halophilic archaea [44].

243

244 Although some consistent minor differences between WT and $\Delta mcmB$ or $\Delta mcmC$ cells
245 were observed, overall these deletions appeared to have no significant effects on cell
246 size or DNA content compared to WT (Fig. 4(c), (d)). $\Delta mcmD$ cells were larger than WT
247 in all growth phases. $\Delta mcmD$ cells also possessed a greater DNA content than WT in
248 early and mid-log growth (Fig. 4(e)). $\Delta mcmD$ cells with a very low DNA content
249 increased dramatically in late log/stationary phase to become the dominant population.
250 This phenotype could be indicative of DNA breakage, perhaps caused by incomplete
251 DNA replication, aberrant DNA segregation, defective cell division or an inability to
252 effectively repair DNA damage accumulated during growth.

253

254 ***MCMs mediate a DNA damage response***

255 To determine whether the $\Delta mcmD$ cell cycle distribution differences we observed were
256 due to a defect in the ability of these cells to respond to DNA damage, we subjected WT
257 and mutant strains to increasing doses of UV radiation. Consistent with previous reports
258 [45] we found *M. maripaludis* S2 cells to be highly sensitive to UV damage (Fig. 5(a)).
259 This sensitivity was dramatically increased in $\Delta mcmD$ but slightly reduced in both
260 $\Delta mcmB$ and $\Delta mcmC$, which were more resistant to low doses of UV damage than WT.
261 These phenotypes were confirmed by exposing the same strains to ionising radiation,
262 where $\Delta mcmD$ also showed hypersensitivity this type of damage (Fig. 5(b)). Consistent
263 with our observations for UV damage, $\Delta mcmB$ and $\Delta mcmC$ showed an increased
264 resistance to ionising radiation compared to WT (Fig. 5(b)).

265

266 DISCUSSION

267 We have produced recombinant protein for three highly similar McmA-type MCMs from
268 *M. maripaludis* S2. McmA and McmB displayed DNA helicase activity but McmC did not.
269 Interestingly, although measurements by size exclusion chromatography shows
270 complexes of different sizes under different conditions for McmA and McmB, they were
271 still able to unwind DNA. This situation is similar to that described for the eukaryotic
272 MCMs where a complex of MCMs 4, 6 and 7 is sufficient for *in vitro* helicase activity
273 (probably as a dimer of trimers), but the active complex *in vivo* is additionally modulated
274 by the presence of other MCM subunits [46]. *M. maripaludis* encodes multiple RecJ
275 homologues, several of which have been shown to be non-essential, and a single GINS
276 protein, which is probably essential [39]. We have previously reported the recovery of a

277 complex containing all four recombinant *M. maripaludis* Mcm proteins, supporting the
278 notion that a heteromeric complex may be formed *in vivo* [28]. It is also possible that
279 more than one Mcm complex is formed *in vivo*, providing different functions. The
280 absence of helicase activity in McmC and the faster unwinding rate of McmB suggest
281 that additional amino acids to those already identified in the MCM proteins are critical for
282 modulating helicase activity in complexes formed by individual proteins. A detailed
283 analysis of the McmC sequence compared to McmA/McmB could provide important
284 insights into the modulation of MCM helicase activity and the molecular mechanisms
285 governing this activity in eukaryotes.

286

287 Our results demonstrate that *M. maripaludis* possesses multiple functional MCMs, one of
288 which is essential, with the other three causing defects in cell proliferation and the
289 response to DNA damage when deleted. *mcmA* could not be deleted and displays
290 robust helicase activity *in vitro*. McmB had more vigorous DNA helicase activity than
291 McmA *in vitro* and when deleted, increased resistance to DNA damage. $\Delta mcmC$
292 displayed a faster growth rate than WT and increased resistance to DNA damage. In
293 contrast, $\Delta mcmD$ showed a striking increase in DNA damage sensitivity. A previous
294 shotgun proteomics study detected peptides for McmA, McmB and McmD *in vivo* [47].
295 These data support our findings that McmB and McmD have functional roles *in vivo*.
296 While peptides for McmC were not detected, this does not definitively prove that such
297 peptides were not present. We have been unable to obtain sufficient soluble McmD to
298 conduct helicase assays, so whether McmD is an active helicase remains unknown. Our
299 previous genome context analysis revealed an upstream ORF of unknown function that
300 is likely to be operonic with *mcmD* in *M. maripaludis* S2 [28]. Interestingly, this ORF is
301 highly conserved throughout the *Methanococcales* (Fig. S3, S4), but not found in any
302 other species. The positioning of this ORF contiguous with *mcmD* is conserved among
303 the mesophilic *Methanococcales*. It is possible that co-expression of this smaller ORF
304 with McmD would produce soluble protein to allow biochemical analysis.

305

306 We have previously noted that McmD possesses a modified zinc finger and C-terminal
307 20 amino acid insert and similar features are found in eukaryotic MCM3 [28]. MCM3 has
308 been implicated in the regulation of the eukaryotic MCM complex [4], and has been
309 shown to be specifically phosphorylated by ATM/ATR kinases [10]. An apparent
310 requirement for the specific proteolysis of eukaryotic MCM3 before apoptosis can be

311 induced has also been reported [48,49]. Thus the notion of a specialised Mcm as a
312 nexus for a modulatory or checkpoint decision is not without precedent. The response of
313 $\Delta mcmD$ to UV and ionizing radiation supports the notion that McmD is important either in
314 modulating a response to DNA damage or that McmD is important in controlling the
315 polyploidy observed in *M. maripaludis*, which in turn could influence the cell's ability to
316 repair damage through homologous recombination pathways as reported for
317 *Deinococcus*. The altered cell size and DNA content of $\Delta mcmD$ measured using flow
318 cytometry, supports the hypothesis that McmD may have a role in proliferation control.

319

320 $\Delta mcmB$ or $\Delta mcmC$ strains are more resistant to DNA damage than WT. This response is
321 reminiscent of phenotype observed in polyploid *Haloflexax volcanii* when the DNA repair
322 genes *mre11* and *rad50* are deleted [50]. It has been suggested the Mre11-Rad50
323 complex delays the repair of damage by homologous recombination to allow DNA repair
324 to occur more rapidly using microhomology mediated end-joining, avoiding the
325 complications inherent in using homologous recombinational repair in a polyploid
326 organism. *H. volcanii mre11 rad50* mutants therefore undergo homologous repair more
327 readily than WT, enhancing cell survival but reducing the recovery rate from DNA
328 damage [50]. $\Delta mcmB$ or $\Delta mcmC$ strains may bypass the preferred DNA damage
329 response to similarly undergo homologous recombination to repair DNA damage.
330 Whether the DNA repair processes that take place under these circumstances are error-
331 prone or error-free and whether the long-term fitness of $\Delta mcmB$ or $\Delta mcmC$ strains is
332 reduced remains to be determined.

333

334 The responses to deletion of MCM genes in *M. maripaludis* have allowed us to clearly
335 describe the first example of an archaeal organism where MCMs play a role in the
336 response to DNA damage. This observation indicates that, as in eukaryotes, the multiple
337 MCMs in *M. maripaludis* have evolved to perform specialized functions. Interestingly,
338 protein interaction studies in *T. kodakarensis* show that non-essential MCM1 and MCM2
339 co-purify with proteins with known roles in DNA repair [51], although a role for these
340 MCMs in DNA repair has not been established. Our data demonstrating that multiple
341 functional MCMs are present in *M. maripaludis* indicate that this organism provides a
342 useful biochemical and genetic system that could provide further insight into eukaryotic
343 MCM function.

344

345 FUNDING INFORMATION

346 The Worldwide Universities Network provided travel grant funds to A.D.W. This work
347 was supported in part by a Biotechnology and Biological Sciences Research Council
348 PhD studentship. J.P.J.C. is a Royal Society Industry Fellow.

349

350 ACKNOWLEDGEMENTS

351 Thanks to John Leigh and Tom Lie for providing strains, plasmids and expertise in *M.*
352 *maripaludis* genetics, Jo Milner for the loan of the UV dosimeter.

353

354 CONFLICTS OF INTEREST

355 The authors declare that there is no conflict of interest.

356

357 REFERENCES

- 358 1. **Labib K, Tercero JA, Diffley JF.** Uninterrupted MCM2-7 function required for
359 DNA replication fork progression. *Science* 2000;288:1643–1647.
- 360 2. **Ilves I, Petojevic T, Pesavento JJ, Botchan MR.** Activation of the MCM2-7
361 helicase by association with Cdc45 and GINS proteins. *Molecular Cell*
362 2010;37:247–258.
- 363 3. **Bochman ML, Schwacha A.** The Mcm complex: unwinding the mechanism of a
364 replicative helicase. *Microbiol. Mol. Biol. Rev.* 2009;73:652–683.
- 365 4. **Takei Y, Assenberg M, Tsujimoto G, Laskey R.** The MCM3 acetylase MCM3AP
366 inhibits initiation, but not elongation, of DNA replication via interaction with MCM3.
367 *J. Biol. Chem.* 2002;277:43121–43125.
- 368 5. **Sheu Y-J, Stillman B.** Cdc7-Dbf4 phosphorylates MCM proteins via a docking
369 site-mediated mechanism to promote S phase progression. *Molecular Cell*
370 2006;24:101–113.
- 371 6. **Lei M, Kawasaki Y, Young MR, Kihara M, Sugino A et al.** Mcm2 is a target of
372 regulation by Cdc7-Dbf4 during the initiation of DNA synthesis. *Genes Dev.*
373 1997;11:3365–3374.
- 374 7. **Ibarra A, Schwob E, Méndez J.** Excess MCM proteins protect human cells from
375 replicative stress by licensing backup origins of replication. *Proc. Natl. Acad. Sci.*
376 *U.S.A.* 2008;105:8956–8961.
- 377 8. **Woodward AM, Göhler T, Luciani MG, Oehlmann M, Ge X et al.** Excess Mcm2-
378 7 license dormant origins of replication that can be used under conditions of
379 replicative stress. *J. Cell Biol.* 2006;173:673–683.
- 380 9. **Maki K, Inoue T, Onaka A, Hashizume H, Somete N et al.** Abundance of
381 prereplicative complexes (Pre-RCs) facilitates recombinational repair under
382 replication stress in fission yeast. *Journal of Biological Chemistry*
383 2011;286:41701–41710.
- 384 10. **Cortez D, Glick G, Elledge SJ.** Minichromosome maintenance proteins are direct
385 targets of the ATM and ATR checkpoint kinases. *Proc. Natl. Acad. Sci. U.S.A.*
386 2004;101:10078–10083.
- 387 11. **Shi Y, Dodson GE, Mukhopadhyay PS, Shanware NP, Trinh AT et al.**
388 Identification of carboxyl-terminal MCM3 phosphorylation sites using polyreactive
389 phosphospecific antibodies. *J. Biol. Chem.* 2007;282:9236–9243.
- 390 12. **Lee J-H, Paull TT.** ATM activation by DNA double-strand breaks through the
391 Mre11-Rad50-Nbs1 complex. *Science* 2005;308:551–554.
- 392 13. **D'Amours D, Jackson SP.** The Mre11 complex: at the crossroads of dna repair
393 and checkpoint signalling. *Nat. Rev. Mol. Cell Biol.* 2002;3:317–327.
- 394 14. **Han X, Pozo FM, Wisotsky JN, Wang B, Jacobberger JW et al.**

- 395 Phosphorylation of mini-chromosome maintenance 3 (MCM3) by Chk1 negatively
396 regulates DNA replication and checkpoint activation. *Journal of Biological*
397 *Chemistry* 2015;289:24716-24723.
- 398 15. **Komata M, Bando M, Araki H, Shirahige K.** The direct binding of Mrc1, a
399 checkpoint mediator, to Mcm6, a replication helicase, is essential for the
400 replication checkpoint against methyl methanesulfonate-induced stress. *Mol. Cell.*
401 *Biol.* 2009;29:5008–5019.
- 402 16. **Bailis JM, Luche DD, Hunter T, Forsburg SL.** Minichromosome maintenance
403 proteins interact with checkpoint and recombination proteins to promote s-phase
404 genome stability. *Mol. Cell. Biol.* 2008;28:1724–1738.
- 405 17. **Trenz K, Smith E, Smith S, Costanzo V.** ATM and ATR promote Mre11
406 dependent restart of collapsed replication forks and prevent accumulation of DNA
407 breaks. *EMBO J.* 2006;25:1764–1774.
- 408 18. **Han X, Aslanian A, Fu K, Tsuji T, Zhang Y.** The interaction between checkpoint
409 kinase 1 (Chk1) and the minichromosome maintenance (MCM) complex is
410 required for DNA damage-induced Chk1 phosphorylation. *Journal of Biological*
411 *Chemistry* 2014;289:24716–24723.
- 412 19. **Ilves I, Tamberg N, Botchan MR.** Checkpoint kinase 2 (Chk2) inhibits the activity
413 of the Cdc45/MCM2-7/GINS (CMG) replicative helicase complex. *Proc. Natl. Acad.*
414 *Sci. U.S.A.* 2012;109:13163–13170.
- 415 20. **McNairn AJ, Rinaldi VD, Schimenti JC.** Repair of Meiotic DNA Breaks and
416 Homolog Pairing in Mouse Meiosis Requires a Minichromosome Maintenance
417 (MCM) Paralog. *Genetics* 2017;205:529–537.
- 418 21. **Park J, Long DT, Lee KY, Abbas T, Shibata E et al.** The MCM8-MCM9 complex
419 promotes RAD51 recruitment at DNA damage sites to facilitate homologous
420 recombination. *Mol. Cell. Biol.* 2013;33:1632–1644.
- 421 22. **Traver S, Coulombe P, Peiffer I, Hutchins JRA, Kitzmann M et al.** MCM9 Is
422 Required for Mammalian DNA Mismatch Repair. *Molecular Cell* 2015;59:831–839.
- 423 23. **Bell SD, Botchan MR.** The minichromosome maintenance replicative helicase.
424 *Cold Spring Harb Perspect Biol* 2013;5:a012807.
- 425 24. **McGeoch AT, Trakselis MA, Laskey RA, Bell SD.** Organization of the archaeal
426 MCM complex on DNA and implications for the helicase mechanism. *Nat. Struct.*
427 *Mol. Biol.* 2005;12:756–762.
- 428 25. **Jenkinson ER, Chong JPJ.** Minichromosome maintenance helicase activity is
429 controlled by N- and C-terminal motifs and requires the ATPase domain helix-2
430 insert. *Proc. Natl. Acad. Sci. U.S.A.* 2006;103:7613–7618.
- 431 26. **Kasiviswanathan R, Shin J-H, Melamud E, Kelman Z.** Biochemical
432 characterization of the *Methanothermobacter thermautotrophicus*
433 minichromosome maintenance (MCM) helicase N-terminal domains. *J. Biol. Chem.*

- 434 2004;279:28358–28366.
- 435 27. **Chong JP, Hayashi MK, Simon MN, Xu RM, Stillman B.** A double-hexamer
436 archaeal minichromosome maintenance protein is an ATP-dependent DNA
437 helicase. *Proc. Natl. Acad. Sci. U.S.A.* 2000;97:1530–1535.
- 438 28. **Walters AD, Chong JPJ.** An archaeal order with multiple minichromosome
439 maintenance genes. *Microbiology* 2010;156:1405–1414.
- 440 29. **Krupovic M, Gribaldo S, Bamford DH, Forterre P.** The evolutionary history of
441 archaeal MCM helicases: a case study of vertical evolution combined with
442 hitchhiking of mobile genetic elements. *Mol. Biol. Evol.* 2010;27:2716–2732.
- 443 30. **Hendrickson EL, Kaul R, Zhou Y, Bovee D, Chapman P et al.** Complete
444 genome sequence of the genetically tractable hydrogenotrophic methanogen
445 *Methanococcus maripaludis*. *J. Bacteriol.* 2004;186:6956–6969.
- 446 31. **McGeoch AT, Bell SD.** Extra-chromosomal elements and the evolution of cellular
447 DNA replication machineries. *Nat Rev Mol Cell Biol* 2008;9:569–574.
- 448 32. **Majerník AI, Lundgren M, McDermott P, Bernander R, Chong JPJ.** DNA
449 content and nucleoid distribution in *Methanothermobacter thermautotrophicus*. *J.*
450 *Bacteriol.* 2005;187:1856–1858.
- 451 33. **Pan M, Santangelo TJ, Li Z, Reeve JN, Kelman Z.** *Thermococcus kodakarensis*
452 encodes three MCM homologs but only one is essential. *Nucleic Acids Research*
453 2011;39:9671–9680.
- 454 34. **Sarmiento FB, Leigh JA, Whitman WB.** Genetic systems for hydrogenotrophic
455 methanogens. *Meth. Enzymol.* 2011;494:43–73.
- 456 35. **Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG.** The
457 CLUSTAL_X windows interface: flexible strategies for multiple sequence
458 alignment aided by quality analysis tools. *Nucleic Acids Research* 1997;25:4876–
459 4882.
- 460 36. **Shin J-H, Jiang Y, Grabowski B, Hurwitz J, Kelman Z.** Substrate requirements
461 for duplex DNA translocation by the eukaryal and archaeal minichromosome
462 maintenance helicases. *J. Biol. Chem.* 2003;278:49053–49062.
- 463 37. **Moore BC, Leigh JA.** Markerless mutagenesis in *Methanococcus maripaludis*
464 demonstrates roles for alanine dehydrogenase, alanine racemase, and alanine
465 permease. *J. Bacteriol.* 2005;187:972–979.
- 466 38. **Haydock AK, Porat I, Whitman WB, Leigh JA.** Continuous culture of
467 *Methanococcus maripaludis* under defined nutrient conditions. *FEMS Microbiol.*
468 *Lett.* 2004;238:85–91.
- 469 39. **Sarmiento F, Mrázek J, Whitman WB.** Genome-scale analysis of gene function
470 in the hydrogenotrophic methanogenic archaeon *Methanococcus maripaludis*.
471 *Proc. Natl. Acad. Sci. U.S.A.* 2013;110:4726–4731.

- 472 40. **Bernander R, Poplawski A.** Cell cycle characteristics of thermophilic archaea. *J.*
473 *Bacteriol.* 1997;179:4963–4969.
- 474 41. **Maisnier-Patin S, Malandrin L, Birkeland N-K, Bernander R.** Chromosome
475 replication patterns in the hyperthermophilic euryarchaea *Archaeoglobus fulgidus*
476 and *Methanocaldococcus (Methanococcus) jannaschii*. *Mol. Microbiol.*
477 2002;45:1443–1450.
- 478 42. **Hildenbrand C, Stock T, Lange C, Rother M, Soppa J.** Genome copy numbers
479 and gene conversion in methanogenic archaea. *J. Bacteriol.* 2011;193:734–743.
- 480 43. **Cooper S, Helmstetter CE.** Chromosome replication and the division cycle of
481 *Escherichia coli*. *Journal of Molecular Biology* 1968;31:519–540.
- 482 44. **Breuert S, Allers T, Spohn G, Soppa J.** Regulated polyploidy in halophilic
483 archaea. *PLoS ONE* 2006;1:e92.
- 484 45. **Kiener A, Gall R, Rechsteiner T, Leisinger T.** Photoreactivation in
485 *Methanobacterium thermoautotrophicum*. *Archives of Microbiology* 1985;143:147–
486 150.
- 487 46. **Ishimi Y.** A DNA helicase activity is associated with an MCM4, -6, and -7 protein
488 complex. *J. Biol. Chem.* 1997;272:24508–24513.
- 489 47. **Xia Q, Hendrickson EL, Zhang Y, Wang T, Taub F et al.** Quantitative
490 proteomics of the archaeon *Methanococcus maripaludis* validated by microarray
491 analysis and real time PCR. *Mol. Cell Proteomics* 2006;5:868–881.
- 492 48. **Schwab BL, Leist M, Knippers R, Nicotera P.** Selective proteolysis of the
493 nuclear replication factor MCM3 in apoptosis. *Exp. Cell Res.* 1998;238:415–421.
- 494 49. **Schories B, Engel K, Dörken B, Gossen M, Bommert K.** Characterization of
495 apoptosis-induced Mcm3 and Cdc6 cleavage reveals a proapoptotic effect for one
496 Mcm3 fragment. *Cell Death Differ.* 2004;11:940–942.
- 497 50. **Delmas S, Shunburne L, Ngo H-P, Allers T.** Mre11-Rad50 promotes rapid
498 repair of DNA damage in the polyploid archaeon *Haloferax volcanii* by restraining
499 homologous recombination. *PLoS Genet* 2009;5:e1000552.
- 500 51. **Li Z, Santangelo TJ, Cuboňová L, Reeve JN, Kelman Z.** Affinity purification of
501 an archaeal DNA replication protein network. *MBio* 2010;1.

502

503

504 **Table 1**

505 Growth rates of Mm900 (wild type) and Δmcm strains calculated from Fig. 4(b).

506

Strain	Specific growth rate (μ)	Doubling time (hours) $T_2 = \ln 2 / \mu$
Mm900 (WT)	0.0029	3.98
$\Delta mcmB$	0.0032	3.61
$\Delta mcmC$	0.0036	3.20
$\Delta mcmD$	0.0030	3.85

507

508

509 **FIGURE LEGENDS**

510

511 **Figure 1**

512 Multiple potentially functional MCMs in *M. maripaludis*.

513 (a) The *Methanococcus maripaludis* MCMs are more related to each other than to other
514 archaeal MCMs. Phylogenetic tree of *M. maripaludis* MCMs (Mmp) compared to MCM
515 sequences from *Methanothermobacter thermautotrophicus* (Mth), *Archaeoglobus*
516 *fulgidus* (Afu), *Sulfolobus solfataricus* (Sso), *Aeropyrum pernix* (Ape) and *Korarchaeum*
517 *cryptophilum* (Kcr).

518 (b) *M. maripaludis* MCMs appear to contain all the sequence motifs known to be required
519 for helicase activity. Alignment of the sequences used in (a) in the same order showing
520 conservation of motifs and essential residues that have been experimentally determined
521 to be required for helicase activity. The helix-2 insert (h2-i) is not conserved at amino
522 acid level, but is present in all sequences and shown as a box. Catalytically important
523 amino acids are shown in bold, residues that deviate from typical motifs, but are known
524 to support function are shaded.

525

526 **Figure 2**

527 Biochemical characterisation of MCMs in *M. maripaludis*.

528 (a) SDS-PAGE gels showing purified recombinant McmA, B and C proteins after affinity
529 (Co^{2+}) and anion exchange (AX) chromatography. (b) strand displacement assay for
530 McmA. Protein concentrations are indicated in fmol hexamer. K>E indicates Walker A
531 mutant of McmA (1200 fmol hexamer), -ATP is wild type protein (1200 fmol hexamer) in
532 the absence of ATP. (c) strand displacement assay for McmB. Lanes and protein

533 concentrations are as indicated for (b). (d) strand displacement assay for McmC. Lanes
534 and protein concentrations are as indicated for (b). (e) quantification of strand
535 displacement activities for McmA (closed circles), McmB (open circles) and McmC
536 (crosses), representative data were acquired from the figures in (b)-(d). Each experiment
537 was repeated at least three times.

538

539 **Figure 3**

540 Three of the four MCMs in *M. maripaludis* can be deleted.

541 The Mm900 (WT) strain was subjected to markerless mutagenesis (Moore and Leigh,
542 2005) to delete MCM genes. Strains were recovered and subjected to Southern blot to
543 confirm whether deletion strains could be generated. In all cases, lane 1 contains
544 molecular weight markers, lane 2 WT genomic DNA, lane 3 the relevant merodiploid to
545 show that the mutagenesis was successful. (a) no deleted strains of *mcmA* were
546 recovered. Lanes 4-23 are WT strains recovered from markerless mutagenesis. (b)
547 $\Delta mcmB$ strains were identified in lanes 13, 21 and 23. (c) $\Delta mcmC$ strains were identified
548 in lanes 4, 6, 8, 12, 16 and 21. (d) $\Delta mcmD$ deleted strains were identified in lanes 8, 11
549 and 20.

550

551 **Figure 4**

552 MCM deletions result in proliferation defects.

553 (a) Time course measurements of OD₆₀₀ as an indication of cell number. WT (Mm900,
554 closed circles) or *M. maripaludis* strains harbouring deletions in *mcmB* (open circles),
555 *mcmC* (closed squares) or *mcmD* (open squares) were grown in a 2L batch culture and
556 sampled as indicated. (b) Exponential growth data from (a) replotted as ln(OD₆₀₀) for the
557 calculation of doubling times (see Table 1). Symbols as for (a), regressions shown as
558 grey dotted lines. (c) - (e) Flow cytometry indicates that deletion of non-essential MCMs
559 in *M. maripaludis* results in a proliferation phenotype. (c) $\Delta mcmB$, (d) $\Delta mcmC$, (e)
560 $\Delta mcmD$. In each panel the profile for WT cells at a similar OD₆₀₀ is shown in grey, the
561 MCM deleted strain profile is shown as a black line. Discontinuities at the mid-point in
562 each curve are due to automatic switching between different photomultipliers for
563 detection of small signals in the Apogee flow cytometer used to make these
564 measurements. Within each group of panels, the left column panels show light scatter as
565 an indication of cell size; the right column panels show fluorescence as an indication of

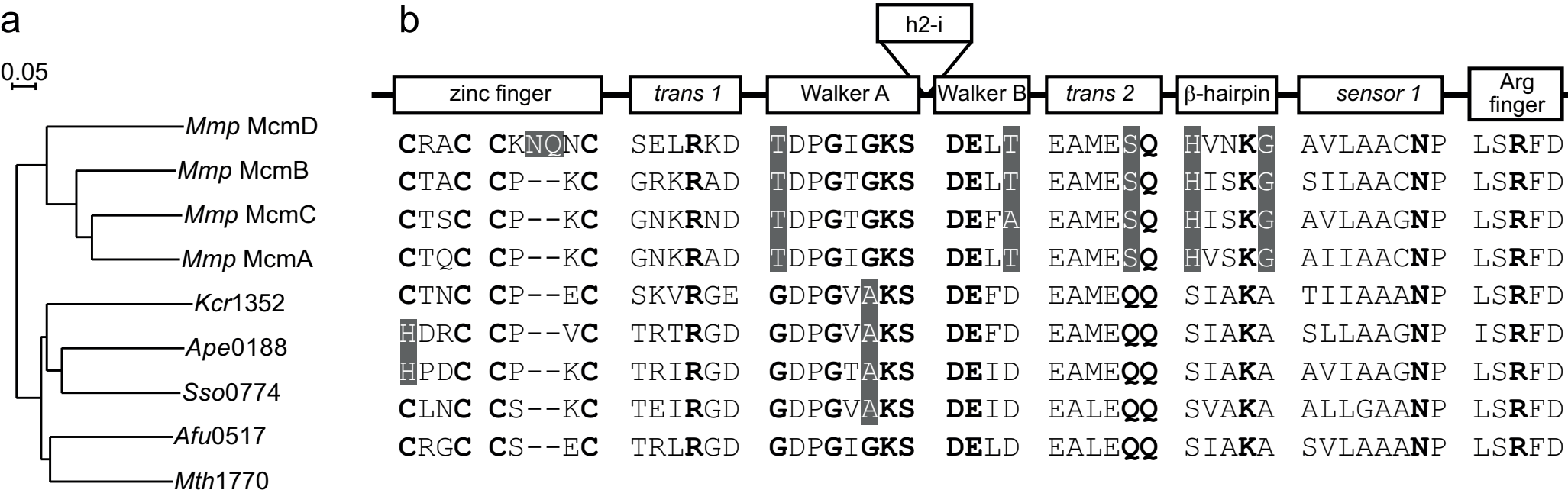
566 DNA content. Event number is normalized. Data are plotted on a logarithmic scale.
567 Numbers indicate the OD₆₀₀ of deletion strain (top) compared to wild type (bottom).

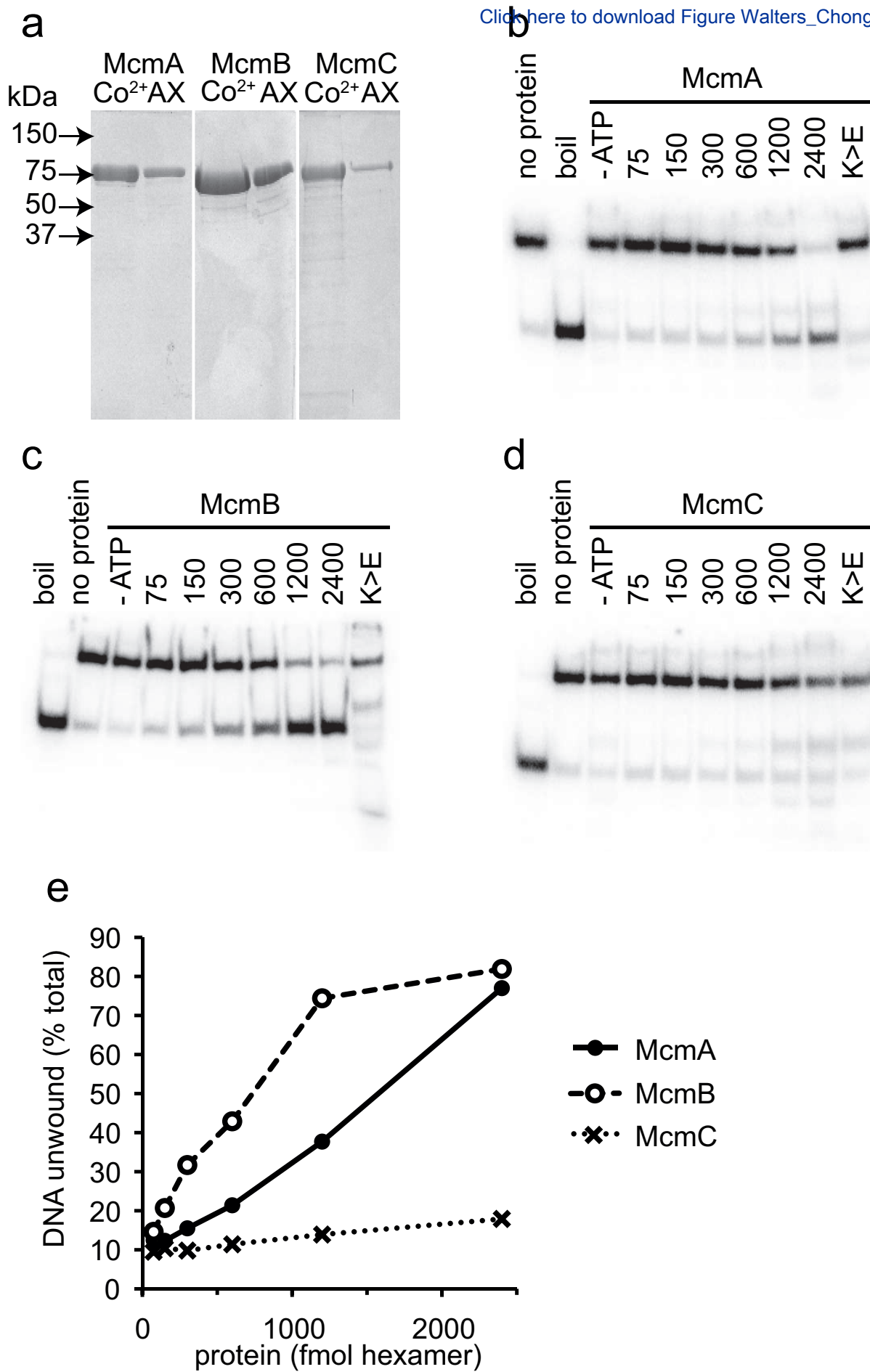
568

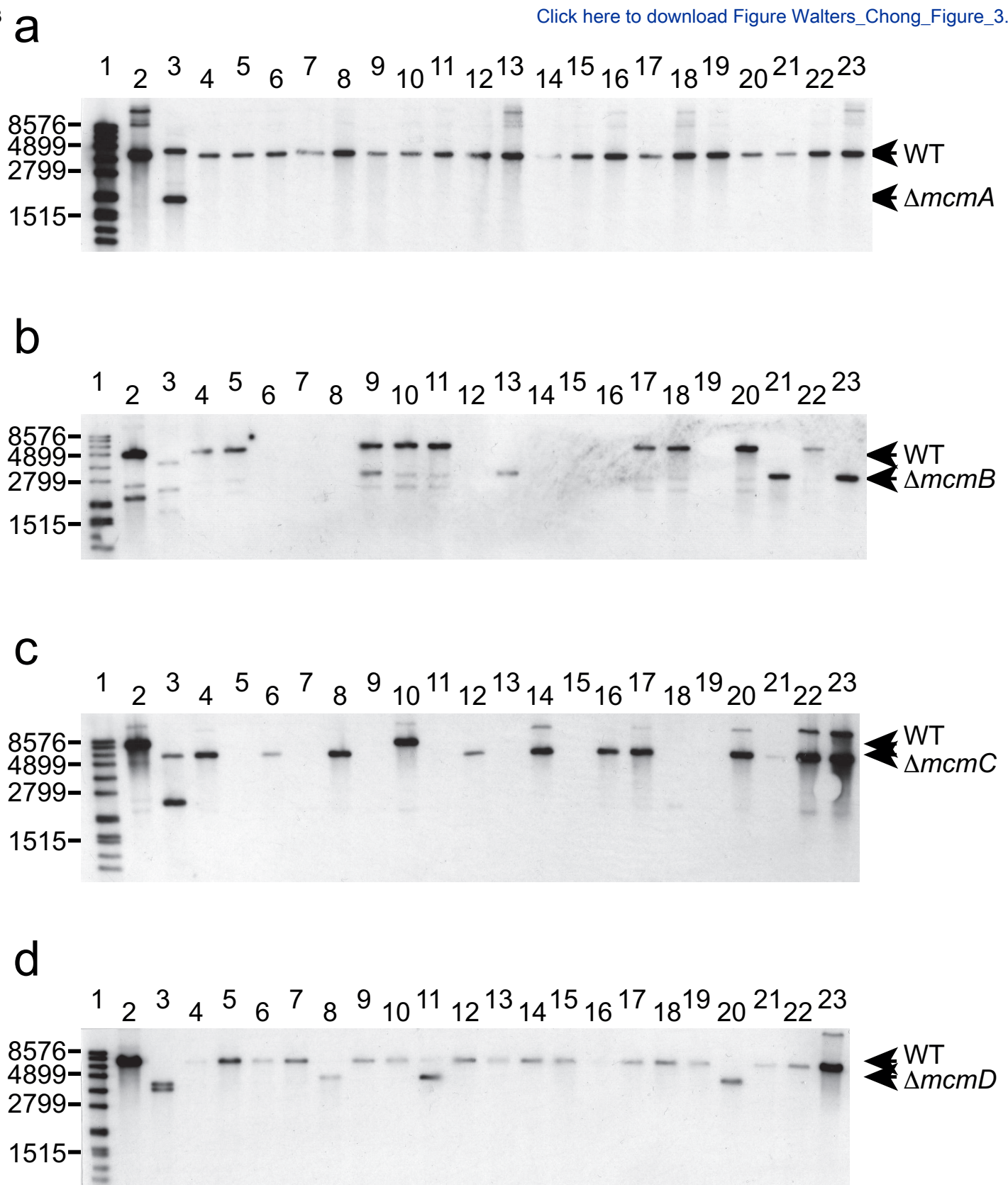
569 **Figure 5**

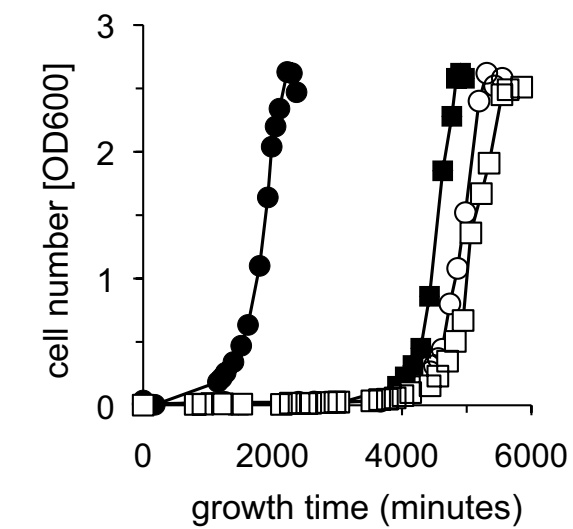
570 *Δmcm* strains show DNA damage phenotypes.

571 (a) WT *M. maripaludis* (Mm900, closed circles), *ΔmcmB* (diamonds), *ΔmcmC* (triangles)
572 or *ΔmcmD* (open circles) strains were plated at different dilutions before being irradiated
573 with UV light (254 nm) as indicated. Surviving cells were calculated by enumerating
574 colonies formed. The mean and standard errors for three independent experiments are
575 shown. *ΔmcmB* and *ΔmcmC* strains are more resistant to low UV doses than WT,
576 whereas *ΔmcmD* is more sensitive to this type of damage. (b) The same strains,
577 indicated by the same symbols as (a) were subjected to ionizing radiation (X-rays) as
578 indicated. *ΔmcmD* was substantially more sensitive to DNA damage than WT or the
579 *ΔmcmB* and *ΔmcmC* strains, which were more resistant to damage. The mean and
580 standard errors for three independent experiments are shown.

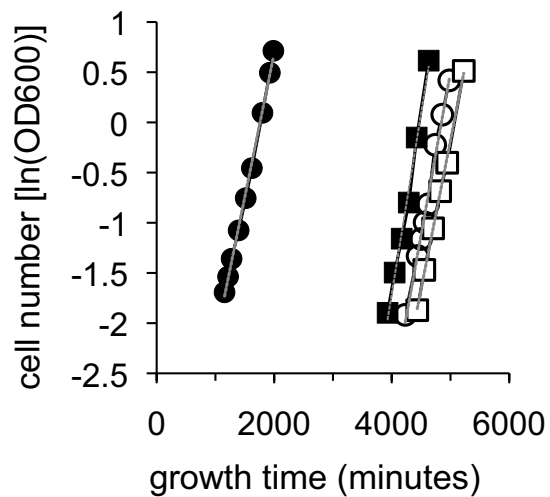






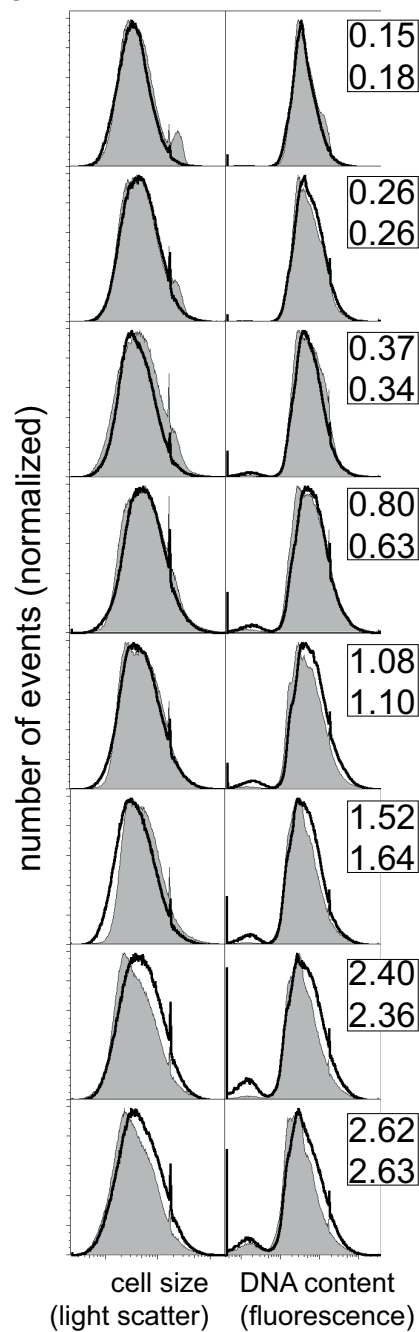


b

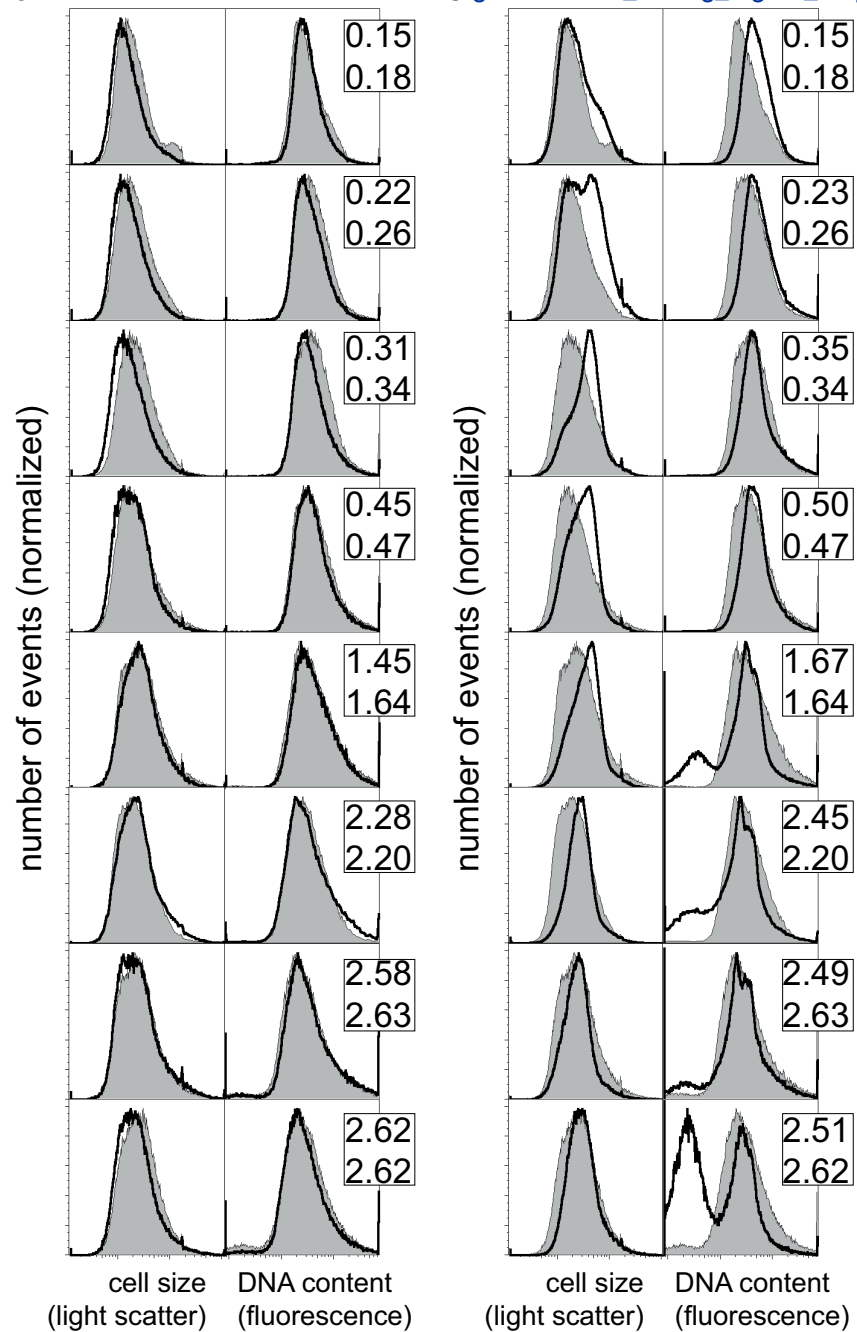


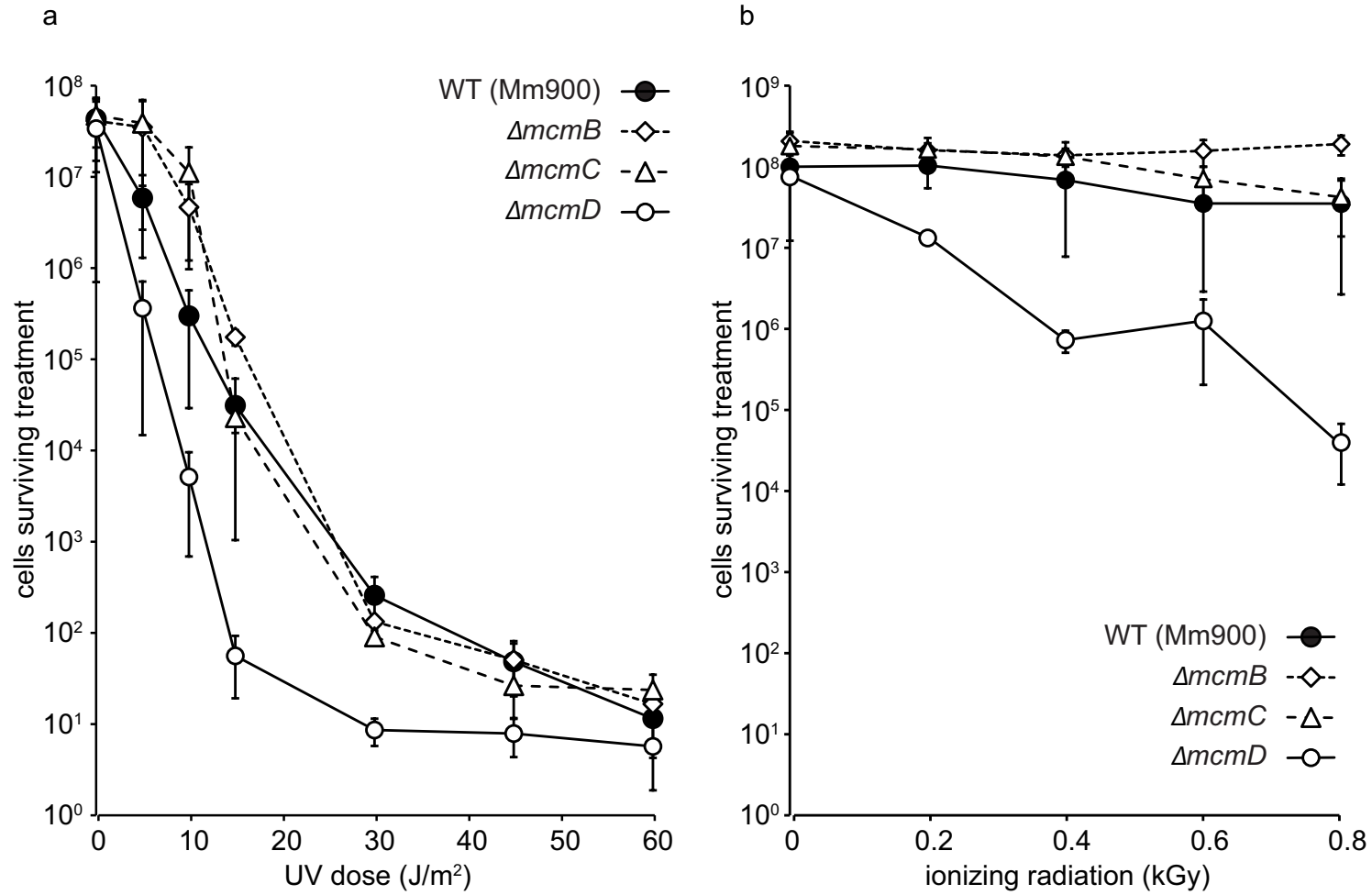
● WT (Mm900) ○ $\Delta mcmC$
 ■ $\Delta mcmB$ □ $\Delta mcmD$

c



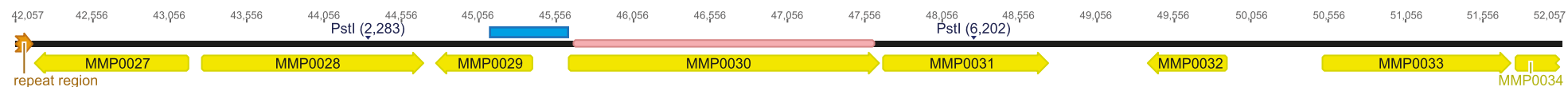
d





Walters and Chong - Figure 5

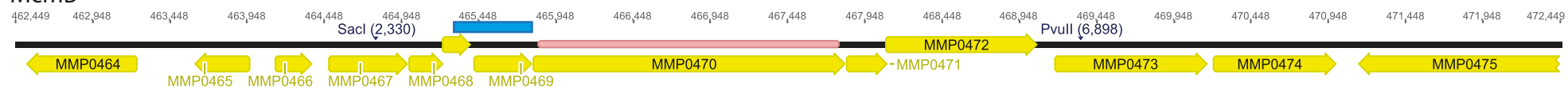
McmA



WT McmA = 6,202 - 2,283 = 3,919 bp

mcmA deletion = 2,000 bp

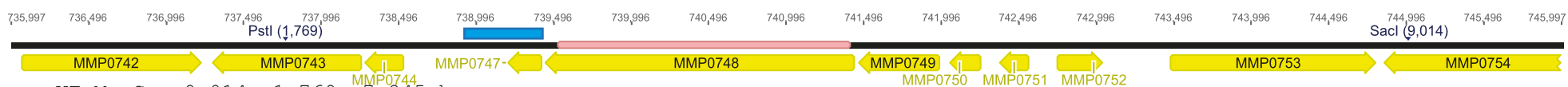
McmB



WT McmB = 6,898 - 2,330 = 4,568 bp

mcmB deletion = 2,539 bp

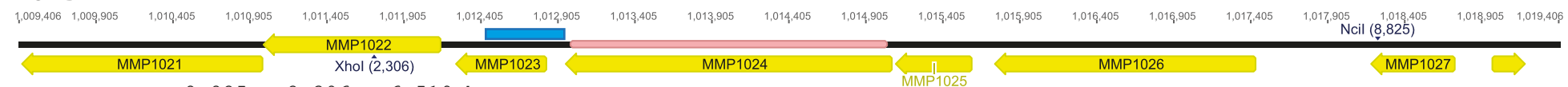
McmC



WT McmC = 9,014 - 1,769 = 7,245 bp

mcmC deletion = 5,245 bp

McmD



WT McmD = 8,825 - 2,306 = 6,519 bp

mcmD deletion = 4,428 bp

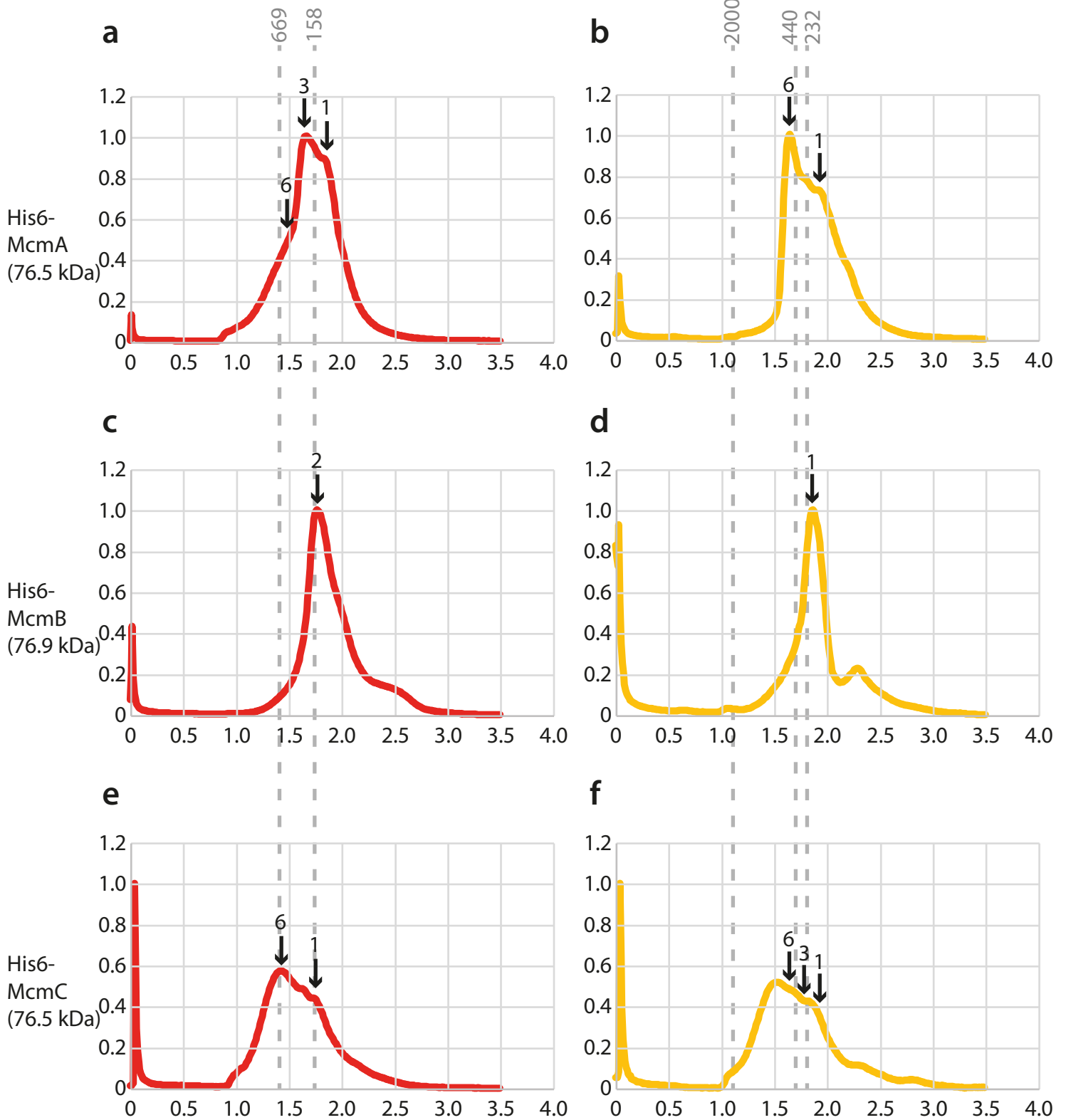
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Fig. S1

Genomic context for MCM genes with position of restriction enzyme sites used to generate fragments for Southern blots (see Fig. 3). Genomic position in bp indicated at the top of each panel, RE site indicated in bp from beginning of excerpt. Deleted region indicated in red. Probe for Southern blot indicated in blue. Yellow arrows indicate genes and direction of ORF. Text indicates expected fragment sizes for WT and deleted Southern blot fragments.

high salt (30 mM Tris7.5, 300 mM NaCl)

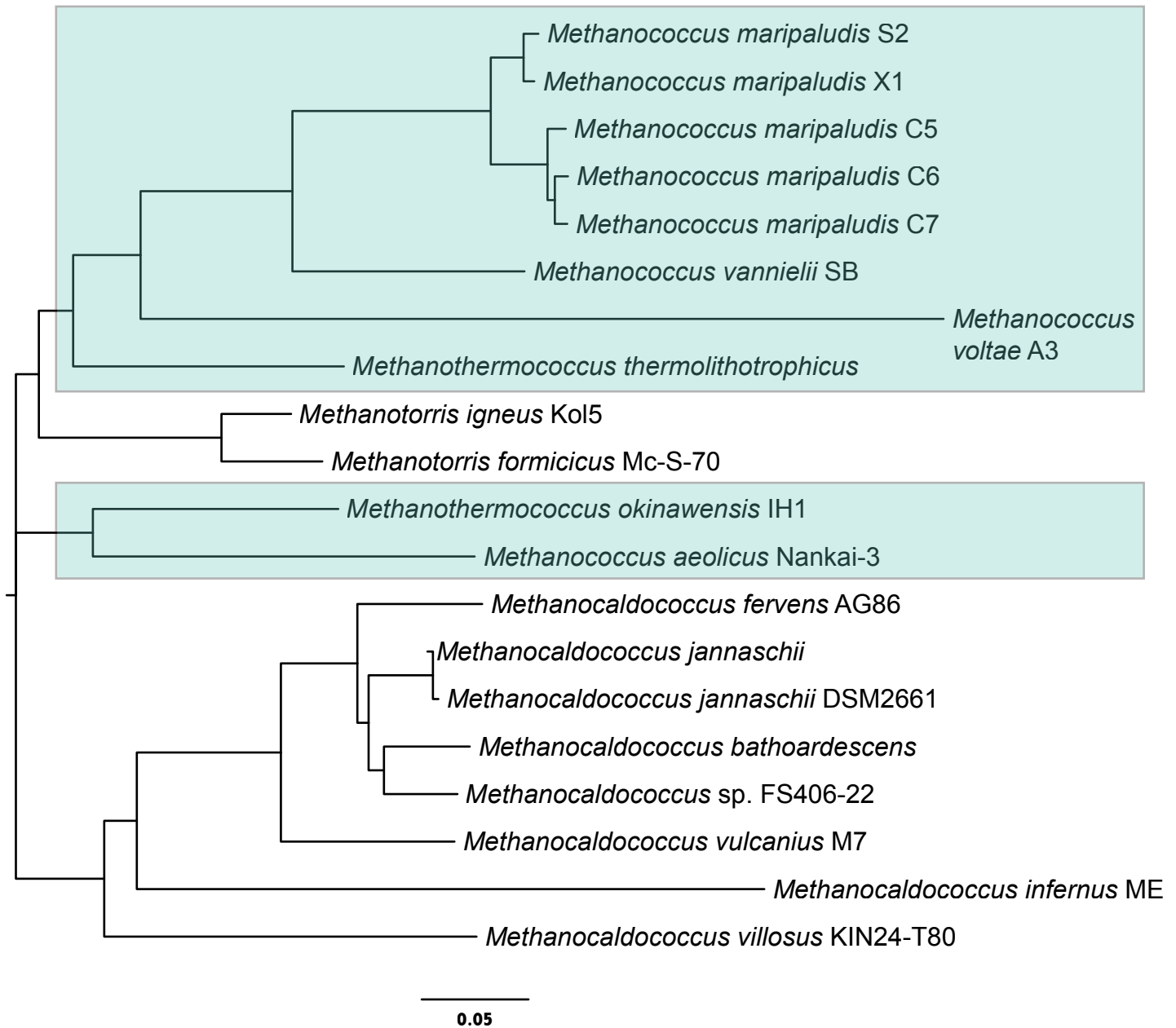
low salt (30 mM Tris7.5, 150 mM NaCl)



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Fig. S2

Absorbance traces (280 nm) from size exclusion chromatography: protein samples were loaded on a 2.6 mL Superose 6 column and eluted at 50 μ L/min in the buffer indicated



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Fig. S3

Phylogenetic tree showing relatedness of all MMP1025 homologues described to date. Boxed genes are found immediately upstream of genes encoding MCM homologues and are likely operonic. MMP1025 homologues are found in all Methanococcales species sequenced to date, correlating with the presence of McmD homologues, but are found in no other species.

CLUSTAL 2.1 multiple sequence alignment

```

M. maripaludis S2      o  ---MDVDYDILFLKCTEYEVVVNERHVPLWMLSKSDEERIN--FDLPWTNLQDLAISLYELKREQQKSKELLKCNLEEIIVIGISYLSKSKSGSLLSDESMA
M. maripaludis X1     o  ---MDVDYDILFLKCTEYEVAVNEKHVPLWMLSKSDEERIN--FDLPWTNLQDLAISLYELKREQQKSKELLKCNLEEIIVIGISYLSKSKSGSLLSDESMA
M. maripaludis C6    o  ---MDVDYDILFLKCTEYEVVVNERHVPLWMLTEGDEERIN--FDLPWTNLQDLAIYLYELKREQQKSKELLKCNLEEIIVIGISYLSKSKSGSLLSDESMA
M. maripaludis C7    o  ---MDVDYDILFLKCTEYEVVVNERHVPLWMLTEGDEERIN--FDLPWTNLQDLAIYLYELKREQQKSKELLKCNLEEIIVIGISYLSKSKSGSLLSDESMA
M. maripaludis C5    o  ---MDVDYDILFLKCTEYEVVVNERHVPLWMLNEGDEERIN--FDLPWTNLQDLAIYLYELKREQQKSKELLKCNLEEIIVIGISYLSKSKSGSLLSDESMA
M. vannielii_SB      o  ---MDVDYDILFLKCTEYEVLLNEKQIPLWMIKKENALNVN--FDLPWNNLQDLAIYLYELKREQQKSKDLLKCNLEEIIVIGISYLSKSKSGSLLANESIG
Mcc. jannaschii      x  ---MDVYEILYQFCLEYEVLLDDEKIPWKLKKEDELDKVD--LDLPWTSIRDLAIYLYELKREQQKSKELIKCDIVEILVGIALLKPEEGSNYMG--LVT
Mcc. jannaschii DSM2661 x  MKNMDVYEILYQFCLEYEVLLDDEKIPWKLKKEDELDKVD--LDLPWTSIRDLAIYLYELKREQQKSKELIKCDIVEILVGIALLKPEEGSNYMG--LVT
Mcc. bathoardescens  x  ---MDVYEILYQFCLEYEVLLDDEKIPWKLKKEDELDKVD--LDLPWNSIRDLAIYLYELKREQQKSKELIKCDIVEILVGIALLKPEEGSNYMG--LVT
Mcc. sp. FS406-22    x  ---MDVYETLYQLCLEYEVLLDDEKIPWKLKKEDELDKVD--LDLPWTSIRDLAIYLYELKREQQKSKELIKCDIEILVGIALLKPEEGSNYMG--LVT
Mcc. fervens AG86    x  ---MDVYEILYQFCLEYEVLLDDEKIPWKLKKEDELDKVD--LDLPWTSIRDLAIYLYELKREQQKSKELIKCDIVEILVGIALLKPEEGSNYMG--LVT
Mcc. vulcanius M7    x  ---MDVYETLYQFCLEYEVLLDDEKIPWKLKKEDELDKVD--LDLPWNSIRDLAIYLYELKREQQKSKELIKCDIVEILVGIALLKAEED--YMR--HVH
Mcc. infernus ME     x  ---MDVYETLYNLCLHEHEVVKVKKKIPWCKCS--LEEVED-LNLPWKSRLRETIYLYEVLRTQRESTEFIKFDIVKVLVGLALLREDVYG-----VTT
Mcc. villosus KIN24 T80 x  ---MDVYEVLYQACLEYEVVLDGKRVPLWKLKKEDELDKVD--FRLPWNLSRELAVHLYELKSKQKSKELIRVNLVEILIGIAFLKVEDEFGSIC--NV-
Mtc. okinawensis IH1 o  ---MDVYEVLFQKCLEYEVVIDGKEIPLWKLKKEDELDKVD--FRLPWNLSRELAVHLYELKSKQKSKELIKYPLEEVIIGIAFLKSKSGYLITDDMNN
M. aeolicus Nankai-3 o  ---MDVYEVLFQKCLEYEVVIDGKEIPLWKLKKEDELDKVD--FRLPWNLSRELAVHLYELKSKQKSKELIKYPLEEVIIGIAFLKSKSGYLITDDMNN
Mt. igneus Kol5      x  ---MDVYEVLFQKCLEYEVLLDDEKIPWKLKKEDELDKVD--FRLPWNLSRELAVHLYELKSKQKSKELIKYPLEEVIIGIAFLKSKSGYLITDDMNN
Mt. formicicus Mc-S-70 x  ---MDVYEVLFQKCLEYEVLLDDEKIPWKLKKEDELDKVD--FRLPWNLSRELAVHLYELKSKQKSKELIKYPLEEVIIGIAFLKSKSGYLITDDMNN
Mtc. thermolithotrophicus o  ---MDVYEVLFQKCLEYEVLLDDEKIPWKLKKEDELDKVD--FRLPWNLSRELAVHLYELKSKQKSKELIKYPLEEVIIGIAFLKSKSGYLITDDMNN
M. voltae A3         o  ---MDAYSLLFLKCTEYEVYKGETKVPWQITKEDIKAKNVNFDLPWSSIQDLAITLFDILKQRRNPDLTYLNLLEEIIVIGISFLNSSESSGTLISNQDMA
      **.*. *: * *.:* . *** .. : . : * :*:*: :*: : *.. : : :*:*: * .

M. maripaludis S2      o  IKACMDYLSEFITARINCIYRYYYPMKTPPNKSLFDEVIILKFPQKKDIKAKNRQDFEEIISKLKKYDFNLQN---
M. maripaludis X1     o  IKACMDYLSEFITARINCIYRYYYPMKTPPNKSLFDEVIILKFPQKKDIKAKNRQDFEEIISKLKKYDFNLQN---
M. maripaludis C6    o  IKACMDYLSEFITARINCIYRYHYPMKTPANKSLFDEVIILKFPQKKDIKAKNRQDFEEVISRLKKYDFNLQN---
M. maripaludis C7    o  IKACMDYLSEFITARINCIYRYHYPMKTPANKSLFDEVIILKFPQKKDIKAKNRQDFEEVISRLKKYDFNLQN---
M. maripaludis C5    o  IKACMDYLSEFITARINCIYRYHYPMKTPANKSLFDEVIILKFPQKKDIKAKNRQDFEEVISRLKKYDFNLQN---
M. vannielii_SB      o  IDACLSYLSEFITARINCIYRYHYPMKTPANKSLFDEVIILKFPQKKDVKAKNKHDFEYIVSKLKNYDFKLQFKRN
Mcc. jannaschii      x  EDMCLTYLSELITARINCIARYYYMMKKPQNTNIFDEIILKFPQKKDIRASNINDLRELVLGKIRNY-FK-----
Mcc. jannaschii DSM2661 x  EDMCLTYLSELITARINCIARYYYMMKKPQNTNIFDEIILKFPQKKDIRASNINDLRELVLGKIRNY-FK-----
Mcc. bathoardescens  x  EDMCLTYLSELITARINCIARYYYMMKKPQNTNIFDEIILKFPQKKDIRASNINDLRELVLGKIRNY-FK-----
Mcc. sp. FS406-22    x  EDMCLTYLSELITARINCIARYYYMMKKPQNTNIFDEIILKFPQKKDIRASNINDLRELVLGKIRNY-FK-----
Mcc. fervens AG86    x  EDMCLNYLSELITARINCIARYYYMMKKPQNTNIFDEIILKFPQKRDIRASNINDLRELVLGKIRSY-FK-----
Mcc. vulcanius M7    x  EDTCLRYLSELITARINCIARYYYMMKKPHNTDIFDEIILKFPQKDLRASNINDLRLRIDRIRGY-FE-----
Mcc. infernus ME     x  EETALKYLSQIITYRMNILARYYYLKKPINTSIFEDIILKFPQKDIRASNINDLRELVLGKIRNY-FK-----
Mcc. villosus KIN24 T80 x  EDLCLTYLSELITARINCIARYYYLKKPNTSIFEDIILKFPQKKNIKAGNLNLDKELIFKLTGY-----
Mtc. okinawensis IH1 o  INTCLNYLSELITARINCIARYYYLKKPNTSIFEDIILKFPQKDIKVNIEDLKLKLVFKLKNF-GKNLKI--
M. aeolicus Nankai-3 o  INTCLSHLSDLITARLNCIFRYYYLMMKPVNTNIFDRVVLKFKHQKNIKVNNDLDFQKIVFKLKNLDFEY-----
Mt. igneus Kol5      x  INTCLNYLSELITARINCIARYYYLMMKPHNTDIFDEIILKFPQKDIRAKNINDLRELIVYKLSY-FEK-----
Mt. formicicus Mc-S-70 x  INTCLNYLSELITARINCIARYYYLMMKPHNTDIFDEIILKFPQKDVRAKNINDLRELIVYKLSY-FE-----
Mtc. thermolithotrophicus o  IKTCLNYLSELITARINCIARYHYLMKNPGRNIFDDVILKFPQKDVKVNTEDELEKIVFKLKNLDFNYD----
M. voltae A3         o  TIACINHLDDLSTRISKICAHNVLMKMPETACLFKIAFGFPQKDVKITVNPETLTKIIQRLRNCFESELN-
      .: :*:*:*: *.: : : .: * . :*: : : * *.:*: : : : : :

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Walters and Chong, Fig. S4: ClustalX alignment of all existing MMP1025 homologues. 'o' indicates genes that are upstream and likely operonic with McdA homologues, 'x' indicates non-operonic genes.