

1 **Amylolytic activities excreted by the halophilic archaeon**
2 ***Haloferax mediterranei* to assimilate available starch**
3 **depend on the nitrogen source.**
4
5

6 **Abstract** Several amylolytic activities have been isolated from controlled
7 growing media containing starch and nitrate or ammonium acetate as carbon
8 and energy source, excreted by the halophilic archaeon *Haloferax mediterranei*.
9 These enzymes found in nitrate medium were different from those produced by
10 the organism when cultured in ammonium acetate containing medium. This
11 organism was able to grow optimally in both media but not in a media with
12 ammonium chloride and starch as exclusive nitrogen and carbon, respectively.
13 Growth was significantly much lower when we replaced nitrate for ammonium,
14 although there was significant amylolytic activity in the medium. At least six
15 different activities were isolated in nitrate containing medium, but only five for
16 ammonium containing one. These enzymes displayed different affinity for
17 starch as chromatographic matrix, when eluted with maltose in a range from
18 0.02 M to 0.2 M maltose, and differ in their kinetic parameters for starch as
19 substrate. The medium average length of the products obtained from cracking
20 starch was different for each amylolytic activity, ranging from glucose to larger
21 polysaccharides. Moreover, they exhibited different molecular masses, from 15
22 to 80 kDa. On the other hand, all of them behave as typical halophilic enzymes,
23 requiring high salt concentrations from 2M to 4M NaCl for both stability and
24 activity. Also, as many other halophilic enzymes, its optimal pH ranged from 7
25 to 8 and showed certain thermophilic behaviour, with maximal activity at 50°C
26 to 60°C.

27
28 **Keywords** Halophilic archaea · *Haloferax mediterranei* · Amylolytic enzymes ·
29 Isolation and biochemical characterization · carbon and nitrogen sources
30

31 **Introduction**
32

33 Starch represents a readily form to obtain the carbohydrates necessary to
34 compete and succeed in the hard, extreme, media they have to endure.
35 Organisms having the necessary machinery, both intracellular and extracellular
36 enzymes, to hydrolyse them efficiently, are able to access to available glucose
37 and a wide variety of oligosaccharides obtained from carbohydrate
38 macromolecules (Vihinen and P. Mäntsälä 1989, Bonete et al 2007).
39

40 Due to the complex structure of starch, its digestion occurs in several stages in a
41 great variety of organisms including ourselves, humans (Groot et al 1989).
42 Initially amylases provides a partial digestion, which breaks down polymeric

43 starch into shorter oligomers, and this partially digested starch is then
44 extensively hydrolysed into smaller oligosaccharides by other glycosylases. The
45 enzymes responsible for these transformations belong, most of them, to α -
46 amylase family. According to their role, we may classify them as endoamylases,
47 exoamylases, debranching enzymes and transferases (van der Maarel et al
48 2002). Endoamylase cleave α -1,4-glycosidic bonds in the inner part of a chain,
49 such as α -amylase (EC 3.2.1.1), that yields oligosaccharides with a α -
50 configuration and α -limit dextrins. Exoamylases cleave α -1,4 glycosidic bonds
51 in the external part of starch, such as β -amylase (EC3.2.1.2), yielding maltose
52 and β -limit dextrin; or both α -1,4 and α -1,6 glycosidic bonds, as glucoamylase
53 (EC 3.2.1.3) and α -glucosidase (EC 3.2.1.20) producing only glucose.
54 Debranching enzymes such as isoamylase (EC 3.2.1.68) and pullulanase type I
55 (EC 3.2.1.41), only hydrolyze α -1,6 glycosidic to yield maltotriose and linear
56 oligosaccharides. Finally, transferases cleave an α -1,4 glycosidic bond of a
57 donor molecule and transfer this cut part to another glycosidic acceptor.
58 Amylomaltase (EC 2.4.1.25) and Cyclodextrin glycosyltransferase (EC
59 2.4.1.19) are transferases that create a new α -1,4 glycosidic bond while
60 branching enzyme (EC 2.4.1.18) forms a new α -1,6 glycosidic bond.
61 Cyclodextrin glycosyltransferase produces a series of non-reducing cyclic
62 dextrins, α -, β - and γ -cyclodextrins (Bonete et al 2007).

63

64 Our halophilic archaeon has already been reported to produce two extracellular
65 starch degrading enzymes when it was grown in ammonium acetate medium: α -
66 amylase (Pérez-Pomares et al. 2003) and cyclodextrin glycosyltransferase
67 (Bautista et al. 2012). This glycosyltransferase may act degrading and
68 transforming starch in several ways, including both coupling and
69 disproportionation activities, but cyclization was, by far, its main activity,
70 yielding a mixture of cyclodextrins. Its sequence revealed an open reading
71 frame of 2142 bp, corresponding to a protein of 713 amino acids, with high
72 homology with those belonging to the α -amylase family, and was secreted to the
73 extracellular medium by the Tat pathway (Bautista et al 2012). On the other
74 hand, the α -amylase already reported produced a mixture of different dextrins
75 and maltose. Its behavior is very similar to the amylases from *Halobacterium*
76 *salinarum* (Good and Hartman 1970), and *Natronococcus amylolyticus*
77 (kobayashi et al 1992) and to that from the moderately halophilic bacteria
78 *Halomonas meridiana* (Coronado et al 2000). Besides, grown in a starch
79 containing medium, also produces three cytoplasmic activities (AMY1, AMY2,
80 and AMY3), all of them typically halophilic, and reported to produce mainly
81 small oligosaccharides from starch or dextrins. All these enzymes appeared
82 when the organism grew in media with ammonium acetate and starch, except
83 AMY2, detected when the organism was in a medium with glycerol as carbon
84 source (Pérez-Pomares et al 2009).

85

86 **Materials and methods**

87

88 Growth conditions and crude enzyme preparation

89

90 *Hfx. mediterranei* strain R4 (ATCC 33500) (Rodríguez-Valera et al. 1983) was
91 grown in 25% (w/v) salts, at 37°C, pH 7.2 and supplemented with different
92 carbon and nitrogen sources. We used three different media, named as A, B and
93 C. Medium A contained 0.1M potassium nitrate and starch 0.2% (w/v), as
94 nitrogen and carbon sources, respectively; medium B: 1% ammonium chloride
95 and starch 0.2% (w/v); and medium C, 1% (w/v) ammonium acetate, source of
96 both carbon and nitrogen, and supplemented with 0.2% (w/v) soluble starch
97 (adding a previously filter-sterilized starch stock solution). The clarified media
98 used for further assays was obtained by harvesting cells by centrifugation at
99 10,000 rpm for 30 min at 4°C, at least two times, till no suspension of particles
100 was observed.

101

102 Determination of degrading activity

103

104 The activities were routinely assayed by the iodine binding assay, in 20 mM
105 Tris-HCl buffer pH 7.5, at 40°C, 3 M NaCl (activity buffer). We adjusted the
106 adequate starch concentration in the reaction mixture with potato-soluble starch
107 (Sigma) and terminated it by cooling in ice. Colour appeared by the addition of
108 iodine solution [4% potassium iodide (w/v), 1.25% iodine (w/v)] and the loss of
109 starch was determined spectrophotometrically at 600 nm.

110

111 One unit of activity was the amount of protein that hydrolyzed 1 mg of starch in
112 1 min (Haseltine et al. 1996).

113

114 We measured also the activity by the dinitrosalicylic acid method (Bernfeld
115 1955) in order to determine the release of reducing end sugars.

116

117 The reaction was kept at the temperatures tested in a thermostatic bath and
118 stopped in ice. The dinitrosalicylic acid reagent (100 µL) was added to the
119 samples and this mixture was heated at 100°C in a boiling bath for 10 min. We
120 followed the development of color spectrophotometrically at 540 nm. One unit
121 of activity was defined as the amount of protein which produced 1 µmol of
122 reducing ends in 1 min. Maltose was used to produce a standard curve. We
123 performed all assays, at least, in duplicate and average values obtained.

124

125 Cyclodextrin glycosyltransferase activity assay

126

127 The cyclization activity was determined by using different dyes: methyl orange,
128 phenolphthalein and bromocresol green, respectively. The production of

129 cyclodextrins was analyzed spectrophotometrically by the absorbance
130 decreasing at 490 nm in the case of α -CD and 552 nm for β -CD, and by the
131 increase in absorbance at 630 nm for γ -CD. The reaction mixture contained
132 potato starch solution 1% (w/v) in 0.1 M Bis-Tris propane, pH 7.0, 1.5 M NaCl
133 buffer (buffer C). One unit of cyclization activity (U) is defined as the amount
134 of enzyme that produces 1 μ mol of α -, β - or γ -CD, as described by Bautista et al.
135 (2012).

136

137 Enzymes isolation

138

139 The supernatant from 100 mL of culture was passed through a starch column
140 prepared with insoluble starch packed in a 2.5 \times 10 cm column. This column
141 was intensively washed with 3 M NaCl 0.02 M Tris-HCl pH 8.0 buffer, as
142 previously described in Perez-Pomares et al (2009). The pass through was
143 collected and the column intensively washed in 20 mM Tris-HCl buffer 3M
144 NaCl (buffer A) until no activity at all was observed in the fractions obtained.
145 The elution of the proteins retained in the column was performed by using an
146 increasing concentration of maltose, with a gradient of maltose from 0 to 0.2 M
147 for both media. We used a discontinuous gradient of crescent concentrations of
148 maltose for better isolation of the different enzymes and used for further studies.
149 We tested Amylase activity in all the fractions and pooled the more active,
150 previously to apply them to a Sephacryl S-300 and a Sepharose 4-B gel
151 filtration column that also served to determine its molecular weight. We
152 determined the protein concentration by the Bradford method (Bradford 1976).

153

154 The active fractions were concentrated and desalted to a final volume of 500 μ L
155 by ultrafiltration in an Amicon concentrating unit using a 10,000-MW cut-off
156 membrane, and the enzyme analysed by SDS-PAGE for purity and subunit
157 molecular weight.

158

159 Analysis of reaction products

160

161 Thin-layer chromatography (TLC) in order to analyse the products of the
162 different amyolytic activities. We incubate each purified enzyme overnight, as
163 described previously, and spotted in silica gel plates. We developed each plate
164 with solvent mixtures containing different proportions of isopropanol-ethyl
165 acetate-water. Standard 50 mM or 1% solutions of the carbohydrates used as
166 substrates were also included in the plates.

167

168 The oligosaccharides were detected by spraying 1% diphenylamine, solved in
169 acetone containing 10% phosphoric acid to the TLC plate, and heated at 160°C
170 for 10 min as described by Kobayshi et al. (2000).

171

172 Besides, the hydrolysis products of the amylolytic enzymes were analysed by
173 gel filtration in a 2.5 x 30 cm Sephadex G-100 column. The lower molecular
174 weight products were further analysed by high-performance liquid
175 chromatography (HPLC) in a carbohydrate column (4.6·250 mm Waters,
176 Milford, Mass.) in 50 mM phosphate buffer pH 7, 2 M NaCl. The standards
177 were maltose, maltotriose, and maltohexaose prepared in concentrations of
178 1 mM in the same conditions as the reaction products.

179

180 Effect of salt concentration, pH, and temperature

181

182 We tested the effect of salt concentration on enzyme activity by measuring the
183 activity at 40 °C in 20 mM Tris-HCl, pH7.3, buffers containing different NaCl
184 concentrations. For each salt concentration, starch concentration varied from
185 0.02 to 0.2% (w/v).

186

187 The stability of the amylase at different salt concentrations (0 M, 2 M and 3M)
188 was determined by incubating the enzyme in buffers containing the studied salt
189 concentration and measuring the activity of aliquots at different times.

190

191 For pH studies different buffers were used: 0.2 M citric acid/ phosphate for pHs
192 from 4.5 to 7, 0.2 M Tris-HCl buffers for pHs from 7 to 9, and 0.2 M CHES
193 buffers for pHs 9 to 10. All of them contained 3 M NaCl. The pH checked after
194 each reaction, showed no changes with respect to the initial values. The assays
195 to study the dependence of temperature were carried out in 0.2 M phosphate
196 buffer, pH 7.5, 3 M NaCl, at different temperatures. For each pH and for each
197 temperature, starch concentrations varied from 0.5 to 5 mg/mL.

198

199 Inhibition by maltose

200

201 We tested the inhibition by maltose by measuring the activity at 40 °C in 20
202 mM Tris-HCl, pH7.3, buffers containing different NaCl concentrations. For
203 each maltose concentration, starch concentration was varied from 0.67 mg/mL
204 to 6.7 mg/mL of starch; and maltose concentrations tested were; 0, 0.075M,
205 0.15, 0.25 and 0.35 M.

206

207 Data processing

208

209 Reciprocal initial velocities were plotted versus reciprocal substrate
210 concentrations. All plots were linear. Initial velocities (v) obtained at each salt
211 concentration, pH, or temperature, respectively, by varying the substrate
212 concentration (S), were fitted to Michaelis-Menten equation to obtain maximum
213 velocity (V), the Michaelis constant (K) for the substrate, and the apparent first-
214 order constant for the interaction of enzyme and substrate (V/K). SigmaPlot

215 program (Jandel Scientific, v. 1.02) used, applied the algorithm of Marquardt-
216 Levenberg. Same processing was followed with data from each salt
217 concentration and for each maltose concentration. In the study of the inhibition
218 of the enzyme with maltose, the inhibition constant was determined adjusting
219 data to the competitive inhibition reaction.

220

221 Data from the stability studies were fitted as a logarithm of the residual activity
222 versus time for each salt concentration, pH, or temperature studied.

223 The half-life and the pseudo-first-order constant for the denaturing process were
224 determined from the slope of the straight lines obtained.

225

226 Peptide sequencing by mass spectrometry (ESI-MS/MS)

227

228 Coomassie-stained protein bands were excised from the gel, in- gel digested
229 with trypsin (sequencing grade porcine trypsin, Pro- mega), according to the
230 University of Alicante Mass Spectrometry Facility in-gel digestion procedure,
231 and subjected to ESI-MS/ MS. Analysis was performed in a Q-ToF (Micromass)
232 coupled to a CapLC (Waters) chromatographic system. The tryptic peptides
233 were purified using a Waters Opti-Pak C18 trap column. The trapped peptides
234 were eluted using a water/acetonitrile 0.1% (v/ v) formic acid gradient and
235 separated by a 75 mL i.d. capillary column home-pack with C18 silica. Data
236 were acquired in data- dependent mode, and multiplied charged ions were
237 subjected to MS/MS experiments. The MS/MS spectra were processed using
238 MAXENT 3 (Micromass), and manually sequenced using the PEPSEQ program
239 (Micromass). The primary sequence was analysed using the BLAST database
240 (<http://www.ncbi.nih.gov/BLAST>)

241

242 **Results**

243

244 Amylolic activities excreted into different media

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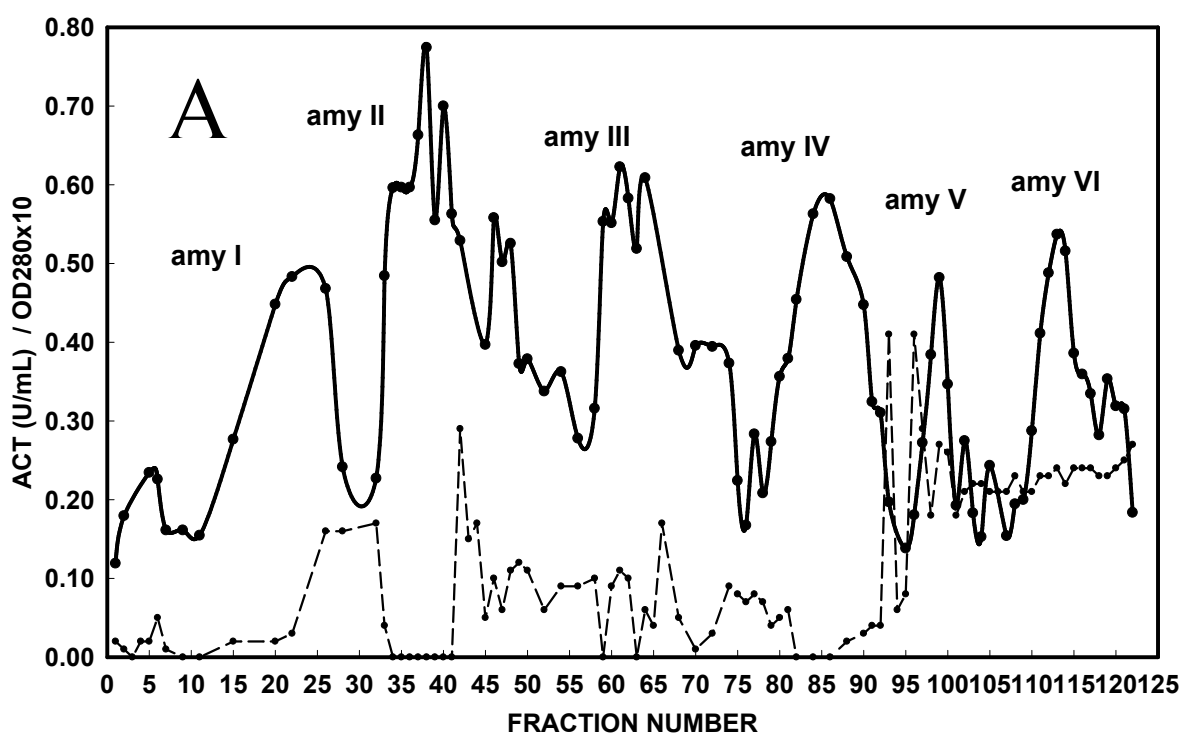
246 For each media, containing nitrate, A, ammonium chloride, B, and ammonium
247 acetate, C, we obtained different total starch degrading activity, which can be
248 due to the amount, the concentration, of the enzymes excreted or also to the
249 different set of enzymes secreted. However, nearly no growth was observed in
250 the ammonium containing Medium B. The maximal weight of cells grown in
251 medium A was 2.5 ± 0.5 g wet cells per 100mL culture, similar to that found in
252 medium C, 2.2 ± 0.5 g, and much higher than that found for medium B $0.5 \pm$
253 0.15 g per 100mL culture. However, in spite of this residual growth, we
254 detected amylolytic activities in it. These activities, compared with that found in
255 Medium A using a starch column, as previously described, with a gradient from
256 0 to 0.2 M maltose, are displayed in Figure 1A.

257

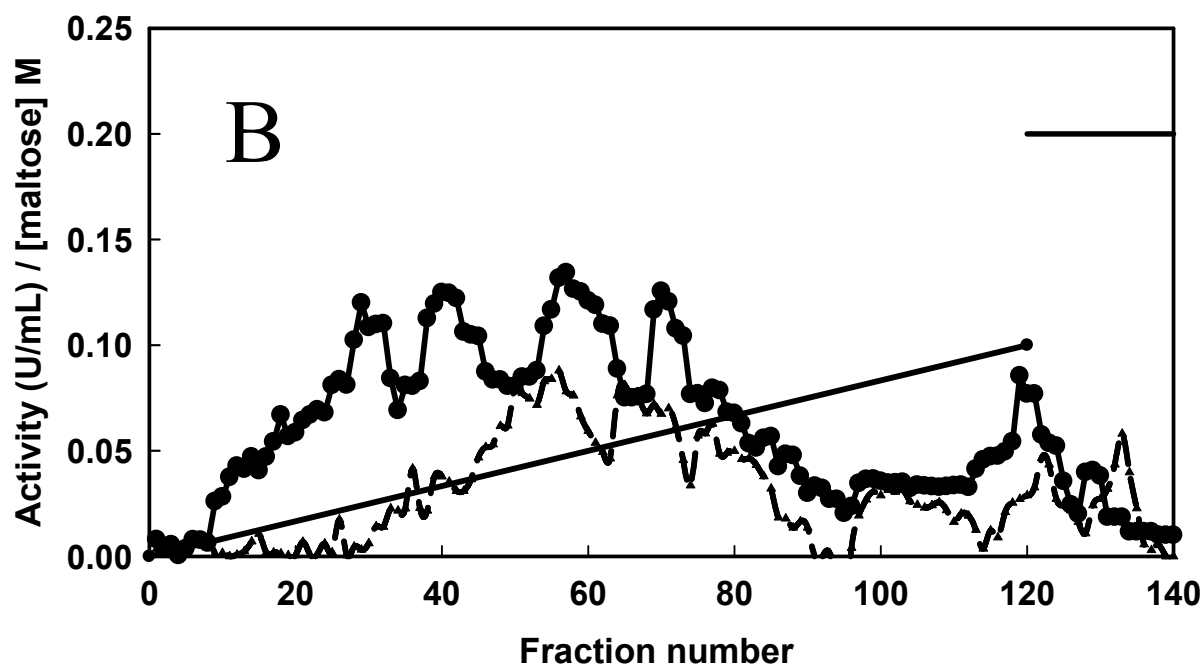
258 Figure 1A. Chromatography of clarified external medium from a
 259 culture of *Hfx mediterranei* in medium A, performed in a small
 260 column filled with insoluble starch. Proteins retained were eluted with
 261 buffer A, containing increasing concentrations of maltose: 5, 10, 20,
 262 50, 75, 100 and 200 mM maltose, which corresponds to the fractions
 263 from 1 to 29, 30 to 54, 55 to 74, 75 to 95, 96 to 108 and from 109 to
 264 125, respectively. The dashed line represented the protein content, as
 265 absorbance at 280nm.

266

267 Figure 1B. Amylolytic activities isolated as in figure 1A, but using a
 268 linear gradient from 0 to 0.1M maltose and a final elution with 0.2M
 269 maltose. The circles (●) united with a continuous line corresponds to
 270 clarified external medium of cells grown with potassium nitrate as
 271 nitrogen source and the up triangles(▲) and dashed line, the same but
 272 with ammonium chloride as nitrogen source. For all the fractions
 273 collected, the volume was 3 mL.



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281 Medium C, was used exclusively as growth, and amyolytic activity control,
282 since previous studies had already been reported, including the fully
283 characterization of two external amyolytic enzymes: α -amylase (Pérez-Pomares
284 et al 2003) and cyclodextrin glycosyltransferase (Bautista et al 2012).
285 Moreover, medium C contains no one but two different carbon sources (acetate
286 and starch). In order to study specifically the exclusive use of starch as carbon
287 source, the present study focussed on the starch degrading enzymes excreted in
288 media A and B, where the set of enzymes permit full usage of starch as
289 exclusive carbon source.

290

291 The results in Figure I B display again a set of different amyolytic activities
292 excreted. There were at least six main activities named as amyI, to amyVI. The
293 little peak at approximately 5 mM maltose was not marked. The complexity in
294 number of the enzymes implied led us to pay attention only to the more
295 prominent activities. Growth of the organism in ammonium chloride produced
296 in general enzymes that eluted at higher maltose concentration, producing
297 practically undetected activity at concentration higher than 0.2M maltose. The
298 chromatography produced partially purified samples, as stated in Table 1, with a
299 high purification factor, and further purified as previously described. The last
300 purification step also served to estimate their molecular weight.

301

302 Table 1. purification of the excreted external amylolytic activities from
 303 *H.mediterranei* grown in a medium containing 0,1 M potassium nitrate
 304 and 0.2% starch. Yield values were estimated considering that a volume of
 305 3mL of sample from starch column was applied to Sephacryl S300.

306

307

		Volume (ml)	Activity (U/ml)	yield(%)	protein conc (mg/ml)	specific activity (U/mg)	Purification factor
clarified external medium		100	1.8	100	0,25	7.2	1
amyI	starch column	21	0.42	4,9	$41 \cdot 10^{-3}$	10.2	1.4
	Sephacryl-S300	14	0,035	39	$1.0 \cdot 10^{-3}$	35	4,9
amyII	starch column	18	1.10	11	$29 \cdot 10^{-3}$	37.9	5.3
	Sephacryl-S300	6	0.086	28	$2.0 \cdot 10^{-3}$	43	6.0
amyIII	starch column	9	0.80	4	$19 \cdot 10^{-3}$	42.1	5.8
	Sephacryl-S300	16	0.11	73	$1.8 \cdot 10^{-3}$	61.1	8.5
amyIV	starch column	18	0.99	9.9	$16 \cdot 10^{-3}$	61.9	8.6
	Sephacryl-S300	12	0.12	48	$0,83 \cdot 10^{-3}$	144.5	20
amyV	starch column	15	0.84	7	$61 \cdot 10^{-3}$	13.8	1.9
	Sephacryl-S300	6	0.114	27	$5.0 \cdot 10^{-3}$	22.8	3.2
amyVI	starch column	15	0.78	4,9	0.09	8.6	1.2
	Sephacryl-S300	10	0.07	30	$7.2 \cdot 10^{-3}$	9.7	1.4

308

309 However, the molecular masses obtained, summarized in Table 2, depended on
 310 the matrix gel, dextrose gels Sephacryl S300 and Sepharose 4B, used, and so we
 311 should consider them only as estimated masses. The chemical composition of
 312 the chromatographic polymer used, its carbohydrate related nature, may be
 313 leading, in general, to affinity interactions enzyme-bed polymer, and
 314 consequently, to underestimated molecular weights, lower than those obtained
 315 by SDS-PAGE analysis (Figure 7). Attending to these values in table2, and
 316 position of the main bands in Figure 7, corresponding to the amylolytic
 317 enzymes, we should consider monomeric enzymes all of them.

318

319 Table 2. Estimated molecular weights for the excreted amylase activities by *Hfx*
 320 *mediterranei*, by gel filtration in both, Sephacryl S300 and sepharose 4B.
 321

	Sephacryl S300	Sepharose 4B	average Mr
AMY1	27 ± 4 kDa	40 ± 9 kDa	34 ± 7 kDa
AMY2	19 ± 3 kDa	29 ± 7 kDa	24 ± 5 kDa
AMY3	23 ± 4 kDa	20 ± 6 kDa	22 ± 5 kDa
AMY4	16 ± 3 kDa	43 ± 9 kDa	30 ± 6 kDa
AMY5	19 ± 3 kDa	43 ± 9 kDa	31 ± 6 kDa
AMY6	16 ± 3 kDa	17 ± 5 kDa	17 ± 4 kDa

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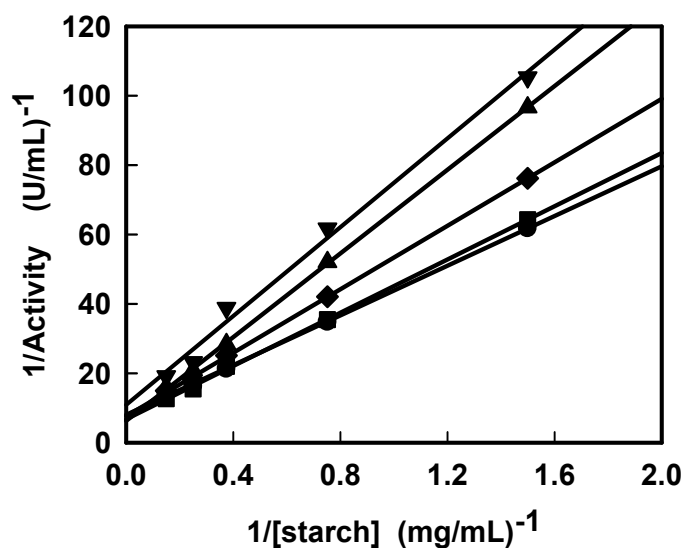
324 Once purified, we used these purified samples in the further studies.

325

326 Maltose inhibition and kinetic parameters

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328 Data for the interactions between maltose and the starch degrading enzymes
 329 displayed competitive patterns for Lineweaver-Burk plot, all of them similar to
 330 that shown in Figure 2 for amyII.
 331



332

333

334 Figure II. Maltose inhibition pattern obtained for the hydrolysis of
 335 starch by amyII. Symbols (●) 0M maltose; (■) 0.075M maltose; (◆)
 336 0.15M maltose; (▲) 0.25M maltose; (▼) 0.35M maltose
 337

338

339 In Table 2 are summarized the kinetic parameters from the equation for
 340 competitive inhibition. The Michaelis-Menten parameters, calculated by fitting
 341 data to inhibition equations: V and K , were very similar for all activities.
 342 However, maltose did not exhibit any significant inhibitory effect for amyI nor

343 amyV; meanwhile, in the conditions tested, the other activities had a very
 344 similar behaviour, with K_i values in the same range (values, from 360 to 530
 345 mM, higher than the maltose concentration necessary to completely elute the
 346 starch hydrolases from the column). Consequently, we did not necessarily relate
 347 maltose interactions with starch and/or enzymes, to the catalytic core of these
 348 enzymes. Moreover, the different behaviour of these activities regarding
 349 inhibition by maltose was indicative of concurrence of several enzymes
 350 implicated in starch degradation and processing.

351

352 Table 3. Kinetic parameters and the inhibition constant K_i for maltose
 353 as competitive inhibitor of the hydrolysis of starch catalysed by
 354 amyI, II, III, IV, V and VI.

355

Kinetic parameters	V (U/mL)	K (mg/mL)	K_i mM
amyI	0.75 ± 0.14	5.3 ± 1.7	-
amyII	1.26 ± 0.10	4.1 ± 0.7	360 ± 7
amyIII	0.98 ± 0.10	3.3 ± 0.8	470 ± 16
amyIV	1.7 ± 0.3	5.0 ± 1.5	530 ± 19
amyV	0.47 ± 0.05	5.2 ± 1.1	-
amyVI	0.82 ± 0.08	3.9 ± 0.8	357 ± 9

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358 Salt, pH and temperature requirements

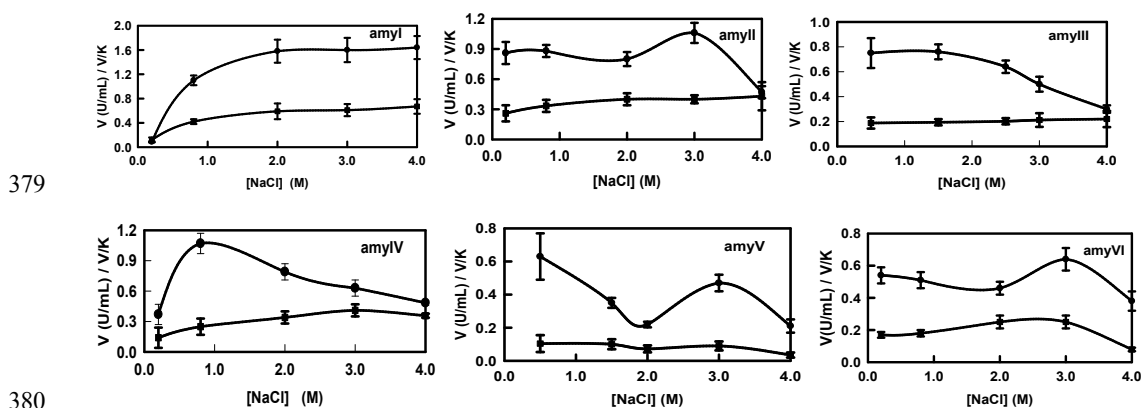
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360 Regarding salt concentration and activity and stability, dialysis of samples in 0
 361 M salts became in irreversible loose of activity of the enzymes. Although all of
 362 them displayed a marked halophilic character, both for activity and stability, the
 363 dependence of the kinetic parameters obtained for each salt concentration
 364 displayed quite different patterns, as shown in Figure 3. In fact, salt
 365 concentration affects V for amyI increasing its values to a plateau at 3 to 4 M
 366 NaCl, and the same with V/K, due to the little changes observed in K values
 367 (related to the affinity of the enzyme with starch). The other degrading activities
 368 suffer changes in both V and K, but leading to a final increase in V/K, related to
 369 their catalytic efficacy in degrading starch, except for amyV, the only degrading
 370 activitie whose V/K decreases a little as salt concentration increased, with
 371 maximal activity at very low salt concentration. However, it was able to
 372 maintain its activity and V/K with increasing salt concentration until 3M NaCl.

373

374 **Figure 3.** Salt concentration (NaCl) effect on the kinetic parameters
 375 corresponding to the hydrolysis of starch catalysed by amyI, II, III,
 376 IV, V and VI, respectively. Data was fitted to Michaelis-Menten

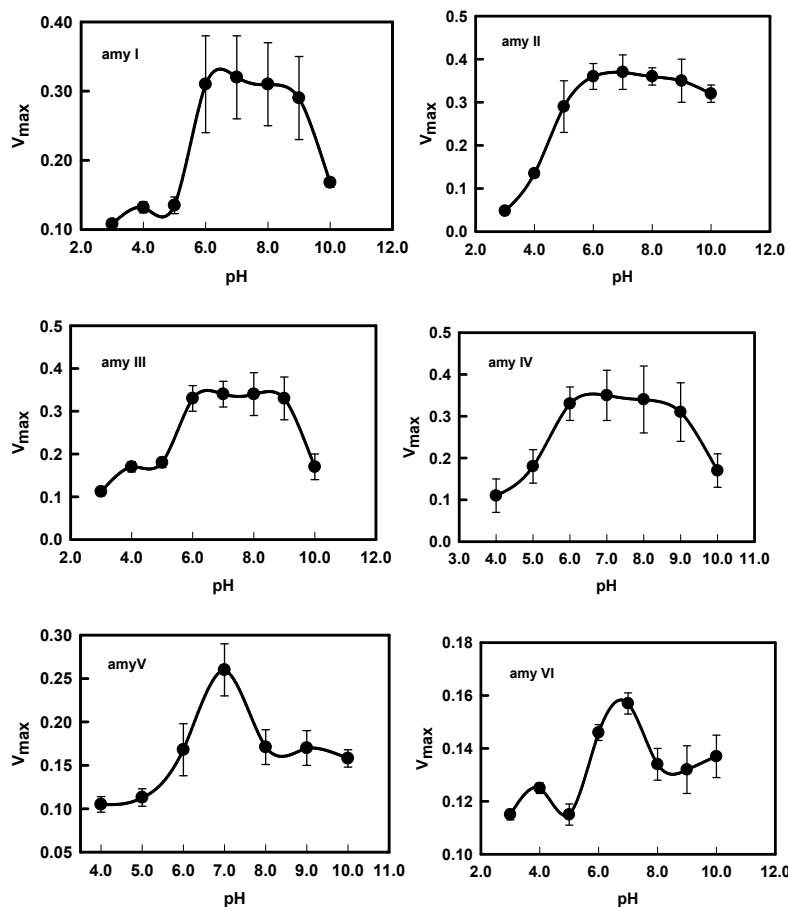
377 equation to obtain V (●) (V_{max} , expressed in U/mL), and V/K (■)
 378 (expressed in $U/mL \cdot (mg/mL)^{-1}$).



386 The study of activities with pH also displays differences between them. As
 387 shown in Figure 4. Profiles found in plots V_{max} versus pH may be related to
 388 acid-base behaviour of the residues implied in the reaction, that in the “acidic
 389 side of the profile” that should be deprotonated, and that in the basic side,
 390 protonated for an active enzyme. Except for amyII, active at pH 5, the other
 391 activities start at pH 6, and decayed at pH 9, except amyII, which activity
 392 decayed at pH 10 and both amyV and amyVI, at pH 8.

393

394 **Figure 4.** Effect of pH on the kinetic parameters determined at 40°C
 395 by varying starch concentration for each pH by amyI, II, III, IV, V
 396 and VI, respectively.



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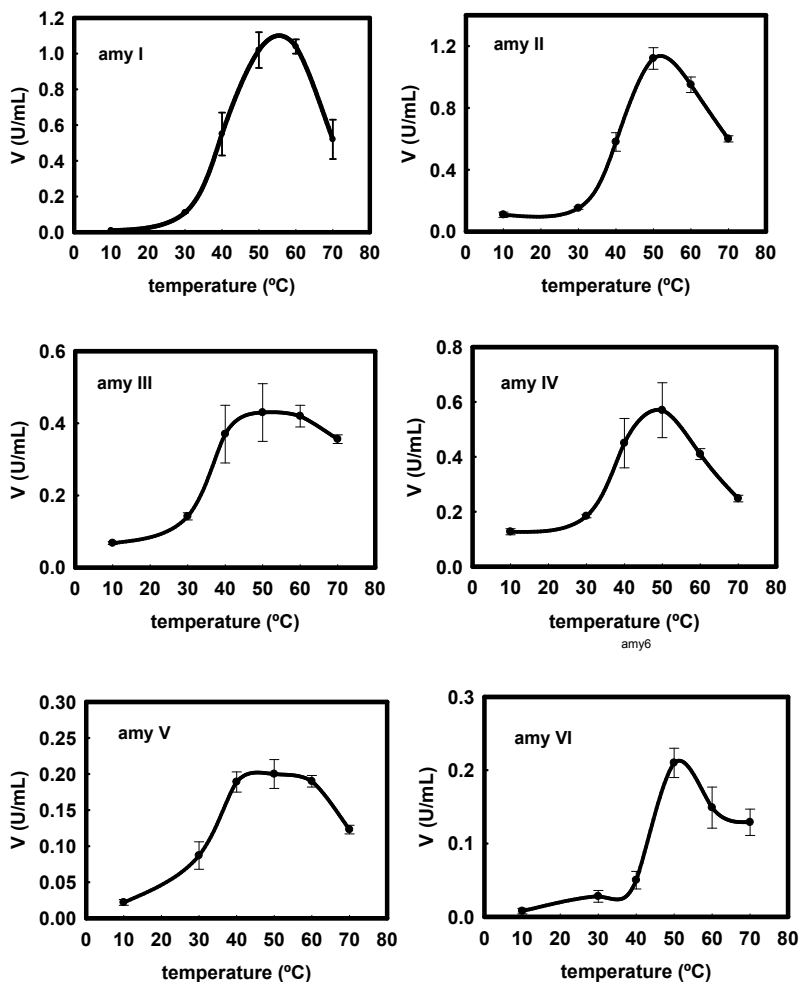
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Finally, their behaviour with temperature, displayed in Figure 5, also presented differences in the patterns obtained: amyIII and amyV, fully active at 50°C, and the other at 40°C, and in the other side, amyIII still highly active at 70°C, instead of 60°C for the other ones. We may attribute certain thermophilic character to amyIII activity, feature that has been frequently reported for enzymes obtained from halophilic organisms

Figure 5. Effect of temperature on the kinetic parameter V_{max} , determined as described in “materials and methods” at temperatures from 10°C to 70°C for amyI, II, III, IV, V and VI respectively.



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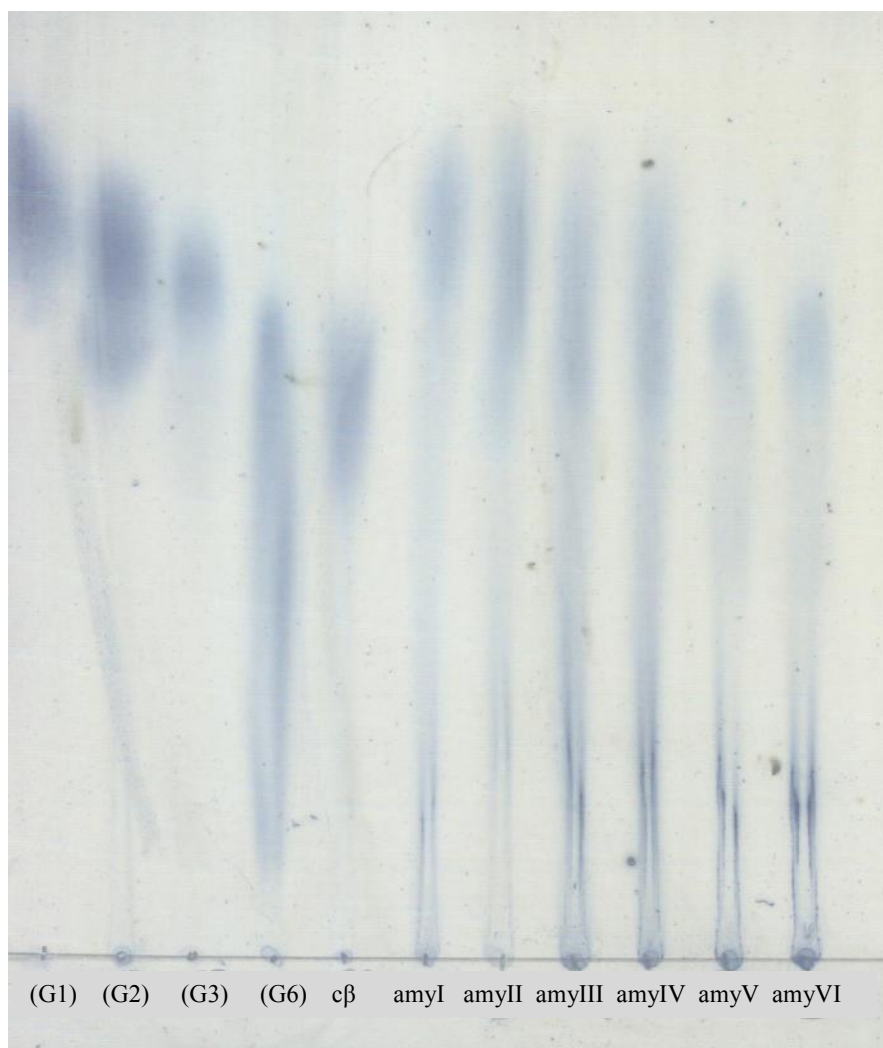
416 Analysis of products

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418 The products obtained were analysed by different methods, mainly by thin layer
 419 chromatography (TLC). The study of these products by HPLC did not yield in
 420 all the cases clear chromatograms, which resolution was not enough to consider
 421 them significant. The other technique used was thin layer chromatography. All
 422 TLC plates developed for these products showed not a single product but a
 423 mixture of them. In Figure 6, in lane I, are displayed the products of amyI,
 424 mainly maltose, similar to amyII, that produced a mixture of maltose and
 425 glucose. The products of amyIII were mainly matotriose, maltohexose and
 426 larger saccharides, amy IV only produced larger (counted in "glucose units")
 427 saccharides and amyV and amyVI also produced maltohexose (or similar size).
 428 Calculation of the average sizes of the pieces produced by the enzymes,
 429 assuming the production of molecules with reducing ends from starch (non-
 430 reducing ends containing molecule) also offered an approximation of the kind

431 of components of the final reaction mixture. Assuming homogeneity, the
432 average size of the saccharides produced by amyI was 2.6 ± 0.6 glucose units,
433 similar to 2.4 ± 0.3 for amyII. For amyIII it was 29 ± 10 glucose units, 6.6 ± 1.5
434 glucose units for amyIV, 50 ± 10 glucose units for amyV, and 23 ± 5 glucose units
435 for amyVI, coherent with a mixture of saccharides of different size observable
436 in the thin layer chromatogram in Figure VI, probably due to a random and
437 complex degradation of the starch. The activities amy I, II y IV mainly low
438 molecular weight oligosaccharides, meanwhile amy III, V, and VI produced
439 larger carbohydrates; not being in contradiction with the ability of amy I and
440 amy II, to produce glucose and maltose, meanwhile the other activities would be
441 mainly devoted to obtain larger saccharides.

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446

447 **Figure 6.** Thick layer chromatography plate developed with a mixture
448 of isopropanol, ethyl acetate and water. Standards lanes: G1 glucose,

449 G2 maltose, G3 maltotriose, G6 maltohexose, c β cyclodextrine;
 450 sample lanes: amyI to amyVI, corresponding to the reactions with
 451 these activities, respectively.
 452

453 We attempt to assign these activities to the already found genes that encode for
 454 amyolytic activities into *Haloferax mediterranei* complete sequenced genome
 455 disposable in NCBI data bases, exposed in Table 4. These genes includes the
 456 cyclodextrin glucanotransferase, already fully characterized and described by
 457 Bautista et al. (2012)
 458

459 Table 4. Genes assigned to amyolytic activities, found into the *Hfx. mediterranei*
 460 complete genome disposable in NCBI data bases, marked in bold the
 461 cyclodextrin glucanotransferase (Bautista et al 2012)
 462

Gene name	Entry name	Protein name	Aa	Mr kDa	pI
amy1 HFX_0533 C439_07790	I3R200_HALMT	Alpha amylase/glucosidase	701	78.2904	4.17
Cgt	Q53175_HALME	Cyclodextrin glucanotransferase	713	78.5994	4.19
amyP1HFX_ 0535 C439_07780	I3R202_HALMT				
amy3 HFX_1044 C439_05260	I3R202_HALMT	Alpha glucosidase	599	69.5004	4.32
amy4 HFX_1802 C439_01492	I3R5J6_HALMT	Glucan 1,4-alpha- maltohydrolase /alpha-glucosidase	698	77.207	4.28
amy5 HFX_1803 C439_01487	I3R5J7_HALMT	Glucoamylase / glycosyl hydrolase	1511	166.6422	4.56
amy2 HFX_1803 C439_01487	I3R5J7_HALMT	Glucan 1,4-alpha- glucosidase / glycosyl hydrolase	673	74.2576	4.26
HFX_1801 C439_01497	I3R5J5_HALMT	Hypotetical protein	879	98.5281	4.20

463

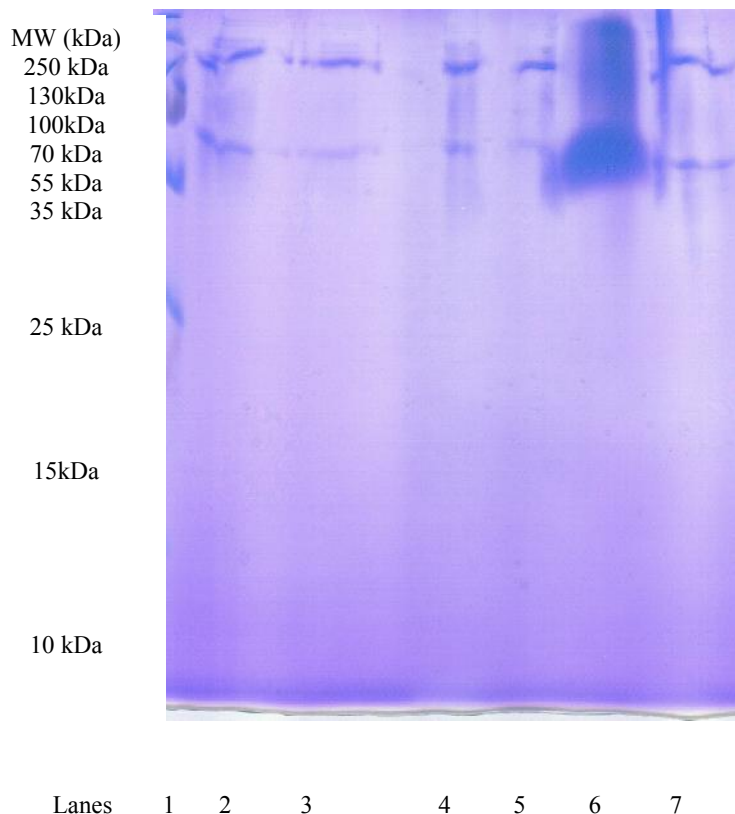
464

465 To achieve this aim, the most prominent bands in these polyacrylamide gels
 466 showed in Figure 7, we subjected them to mass-spectrophotometry studies, but
 467 none of them yielded reliable results. The peptides obtained by trypsin digestion
 468 of these SDS-PAGE bands selected did not match significantly with already
 469 reported hydrolyzing enzymes summarized in table 4, except those from cultures
 470 in ammonium acetate medium, which matched 100% with cyclodextrin

471 glucanotransferase sequence, referred in Table 4. This finding was consistent
472 with the lack of cyclodextrin glucanotransferase specific activity in all the
473 samples from cultures in potassium nitrate medium.

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480 **Figure 7.** Patterns of bands obtained by SDS-PAGE for the different
481 purified amylolytic activities described in Table I. Lane 1: Molecular
482 Weight markers, Lane 2 to 7: amyI to amyVI respectively

483

484 This method obtained the peptides performing a random calculation of molecular
485 weights accordingly with those already found in databases. May be these
486 randomly obtained peptides are not already found in these databases as pertaining
487 to carbohydrate hydrolyzing enzymes, and further work is still undone in peptide
488 assignation to each gene, or even not all genes have been already found. More
489 work would be necessary to further understand the published genomes, thus
490 reflecting their enormous complexity, especially their proteomic aspect.

491

492 **Discussion conclusions and final remarks**

493

494 The purification schedule was a little different to that routinely followed for
495 other halophilic enzymes, already discussed in previous reports (Pérez-Pomares
496 et al. 2003, Bautista et al. 2012), but was quite similar to that used to isolate

497 glycolytic enzymes in cell cytoplasm (Pérez-Pomares et al 2009). Moreover,
498 starch column was chosen to select only those enzymes that interact more
499 closely, more specifically, with starch (being able to stick to it actually), and
500 able, on the other hand, to respond to the presence of maltose, one of the
501 possible oligosaccharides produced in the enzymatic degradation of starch.
502 Since the different activity peaks found in the starch column chromatograms
503 represents the interactions between complex molecules, starch and the enzymes,
504 as well as the interactions with maltose, each peak could not be due to different
505 enzymes but to the different ways they may interact, corresponding to possible
506 different conformations or points of interaction in the enzyme. Further analysis
507 of these activities showed deep differences between them, leading to confirm
508 the presence of different enzymes.

509

510 Although all of them behaved as typical halophilic enzymes, the effect of salt
511 concentration on the kinetic parameters were illustrative of the variety of ways,
512 strategies, halophilic organisms possess to affront or profit the high salinity in
513 their natural environments. Curiously, the patterns for amy II to amy V are
514 anyhow similar to that reported for the glutamate dehydrogenase from the
515 extreme halophilic bacteria *Salinibacter ruber* (Bonete et al 2003), that also
516 displayed high activity both at a relatively low and a very high salt
517 concentration.

518

519 Also pH effects on these parameters were not the same for all the amylolytic
520 activities, indicating that protonation-deprotonation of the amino acidic residues
521 implied in the reaction occurred at different pHs and consequently there were
522 differences in the chemical mechanism they followed. In fact, the products
523 obtained were different for each of them: amy I, II y IV would be essential to
524 produce glucose and maltose, and amy III, V, and VI would degrade starch
525 more randomly, producing larger saccharides. Worthy of mention is the
526 production of amy IV, V and VI of saccharides approaching six glucose units
527 large, underlying the capital importance of maltohexose for our organism in
528 order to success in its environment, as already discussed by Bautista et al
529 (2012).

530

531 Attending to the possible role of these enzymes, as stated in the introduction,
532 the variety of enzymes that may be related to carbohydrate degradation is
533 enormous, making it difficult to assign the different activities found to its
534 correspondent enzyme. To make it even more complex, available sources of
535 carbon and nitrogen seem to determine their production in microorganisms,
536 such as bacteria *Bacillus megaterium* (Bhutto and Dahot 2010), *Bacillus*
537 *amyloliquefaciens* P-001 (Deb et al. 2013), and *Brevibacillus borstelensis* R1
538 (Suribabu et al. 2014), fungi as *Trichoderma viride* BITRS-1001 (Arotupin and
539 Ogunmolu 2012), and also archaeal microorganisms such as *Rhodothermus*

540 marinus, an extreme thermophilic organism (Gomes et al 2003). The same must
541 be applied for our extreme halophilic archaeon *Haloferax mediterranei*, which
542 versatility and ability to success in variety of media has made of adequate object
543 of several studies regarding nitrogen metabolism (Bonete et al 2007, Pire et al
544 2014). Its ability to grow with nitrate as unique nitrogen source enabled us to
545 study how the organism degrades starch as solely carbon source. This feature
546 clearly demonstrated that our halophilic archaeon poses the needed operative
547 metabolic machinery to get fully profit of this source. Since growth in media C,
548 i.e. ammonium, as solely nitrogen source, was not successfully achieved by this
549 organism, the assimilation of nitrogen from nitrate must be essential to permit
550 the organism to access to the necessary enzymes to use starch, actually its only
551 available carbon source.

552

553 This adaptation implied the production of different battery of enzymes, and also
554 excreted at variable general amyolytic activity in the external media. Both, the
555 number of activities, and the total starch degrading activity was higher in nitrate
556 containing medium than in ammonium one. Since the organism is also known to
557 grow optimally in ammonium sulphate and glucose controlled media (Pire et al
558 2014), as well as in ammonium acetate containing medium (Medium C), we
559 may conclude that *Haloferax mediterranei* is an organism that is not able to use
560 starch optimally when ammonium is the solely nitrogen source, and the use of
561 starch and nitrogen source is not independent each other. This ability was
562 probed vital for the organism to grow in each medium.

563

564 Moreover, different activities with putative amyolytic activity are reported in
565 the published genome of this halophilic archaeon, *Haloferax mediterranei*,
566 assigned nearly all of them by computational comparative studies as putative
567 amyolytic genes, corresponding to activities which role has to be related to the
568 abilities to degrade, or modify to be degraded, carbohydrates such as starch. In
569 fact, only one out of these six sequences, the glucotransferase, has been
570 assigned to the external activity characterized by Bautista et al. (2012). The
571 others remain uncharacterized. Amyolytic activities excreted strongly depend
572 on, not only carbon sources, but also on the nitrogen compounds available in the
573 media.

574

575 Nitrogen sources nitrate and ammonium strongly determine the metabolic
576 pathways working for each set of conditions and influence the yield of
577 production of amyolytic enzymes. Ammonium nitrate and sodium nitrate are
578 the best nitrogen sources for maximum amylase production in microbial
579 enzymes (Mahmood & Rahman 2008; Deb et al. 2013). Besides the different
580 amount of enzyme excreted to the medium, the different set of enzymes implied
581 in each case may differ depending on this nitrogen source. We need their
582 isolation and characterization to better understanding the way microorganisms,

583 in this case extreme halophilic archaea one, deals with the conditions they have
584 to endure and succeed.

585

586 In conclusion, composition of media strongly determines the set of enzymes
587 employed by the organism to profit starch. Learning more about how our
588 organism get optimal profit of starch, implies knowing more about the great
589 variety of amylolytic enzymes present in their genome.

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