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1 Performance of alginate films for retention of L-(+)-ascorbic acid

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25

25 **ABSTRACT**

26 In view of acting as controlled delivery systems for nutritional supplementation,
27 therapy or antioxidant activity at interfaces, alginate films of different copolymer
28 composition and glycerol plasticizer levels were developed in the presence of Ca^{2+} for
29 achieving higher stability of L-(+)-ascorbic acid (AA). The ability of the alginate
30 network to preserve AA from hydrolysis, tested by storage under vacuum at 25°C, only
31 decreased with the relative humidity (RH) increase when alginates were mainly
32 constituted by guluronic-guluronic acid blocks (GG), whereas also decreased with the
33 glycerol level increase when mannuronic-mannuronic acid (MM) and/or alternating
34 guluronic-mannuronic (GM+MG) flexible blocks were present in higher proportions.
35 This result could be probably related to the lower capability of the latter alginate block
36 compositions to immobilize water in the network as they are not able to constitute Ca^{2+}
37 mediated junction zones where water molecules are highly retained. Films also studied
38 under air storage showed that even at less favorable conditions of RH and glycerol
39 levels, both GG or GM+MG enriched alginate networks in general preserved AA from
40 oxidation. It also demonstrated that hydrolysis is the principal way by which AA is lost
41 when supported in films.

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47 **Keywords:** alginate films, ascorbic acid hydrolysis, glycerol, biomolecule delivery,
48 antioxidant interface.

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50 **1. Introduction**

51 Alginates are a biomaterial that has found numerous applications in biomedical
52 science and engineering due to its favorable properties, including biocompatibility and
53 facility for gelation (Lee and Mooney, 2012). Alginates hydrogels have been particularly
54 attractive in wound healing, drug delivery, and tissue engineering applications, as these
55 gels retain structural similarity to the extracellular matrices in tissues and can be
56 manipulated to play several critical roles. Alginates are also very useful because of their
57 utility in preparing hydrogels at mild pH and temperature conditions, suitable for
58 sensitive biomolecules (Pawar and Edgar, 2012). Alginic acid, a natural polysaccharide
59 harvested from brown algae, is an unbranched binary copolymer constituted by (1,4)-
60 linked β -D-mannuronic acid (M-block), α -L-guluronic acid (G-block) and sequences of
61 alternating β -D-mannuronic and α -L-guluronic acid (MG-block) (Jothisaraswathi et al.,
62 2006). Physical and mechanical properties as well as biocompatibility of alginate
63 materials are highly dependent on the relative content of L-guluronic to D-mannuronic
64 acids (Klöck et al., 1997; Stabler et al., 2001). Calcium ions can replace in part the
65 hydrogen bonding, zipping guluronate (but not mannuronate) chains together
66 stoichiometrically in an “egg-box” conformation. Guluronate chain pairing through
67 junction zones involves three components: uronate chains, calcium ions and water
68 molecules. The antiparallel arrangement is the macromolecular interaction probably
69 favored in the gel, showing a notable contribution of hydrogen bonds to gel strength.
70 Moreover, the antiparallel association of 2_1 helical chains is the arrangement found in
71 the solid state (Braccini and Pérez, 2001).

72 Alginates of different monomeric composition can be assayed in their ability to
73 form film matrices for compartmentalization of L-(+)-ascorbic acid (AA), also known
74 as vitamin C. Through a delivery film, AA could provide, for example, nutritional

75 supplementation (Durschlag et al., 2007), selective killing of cancer cells or local
76 treatment of infections where H_2O_2 (formed from AA) may be beneficial (Chen et al,
77 2005). AA is a water soluble reducing agent and a natural antioxidant which also can be
78 used for pharmaceutical preservation. AA stability is affected by processing and storage
79 conditions because it depends on a large number of factors such as temperature,
80 equilibrium RH, oxygen partial pressure, light (Kitts, 1997). AA reacts with oxygen to
81 produce L-dehydroascorbic acid (DHA) that also has vitamin C activity in vivo.
82 Biological activity is irreversibly lost when DHA is hydrolyzed in the subsequent
83 reaction. Furthermore, anaerobic degradation of AA through hydrolysis also occurs
84 simultaneously to AA oxidation when oxygen is present, producing 2-keto-L-gulonic
85 acid (Kurata and Sakurai, 1967). On the other hand, non enzymatic browning also
86 proceeds with AA concentration decay since the products of the reactions that follow
87 the first step of AA destruction are also part of the browning reaction chain (León and
88 Rojas, 2007). Compartmentalization of AA into a film network could help achieve
89 stabilization because it can preclude the AA interaction with oxygen, with other
90 pharmaceutical preservatives or chemical components of the system where the film is
91 applied, and films can constitute controlled delivery systems and provide localized
92 antioxidant activity at interfaces. In order to evaluate the ability of alginate matrices to
93 stabilize AA, the objective of the present work was to study the effect of alginate
94 composition and level of glycerol (plasticizer) applied to film constitution as well as of
95 the RH (33.3; 57.7, 75.2%) used for film storage (25°C) on the hydrolytic and oxidative
96 stability of AA in these matrices.

97

97 **2. Materials and Methods**

98

99 *2.1. Chemicals*

100 Manugel DM and Protanal LF240 alginates were a gift from FMC BioPolymer
101 (Billingstad, Norway). Cargill (Mechelen, Belgium) and Sigma-Aldrich (herein called
102 “VR”) alginates were also used in this study. All other chemicals were of analytical
103 grade from Merck (Argentina) or Sigma-Aldrich (St. Louis, MO, USA). Deionized
104 water (Milli-Q, USA) was used.

105

106 *2.2. Analyses of alginates*

107 The diadic frequency composition of alginate (F_{GG} , F_{MM} and F_{GM+MG}) or block-
108 proportions were determined by means of circular dichroism. Spectra of samples
109 containing ≈ 0.8 mg/mL of alginate in deionized water were recorded on a Jasco J-810
110 (Japan) spectropolarimeter. Data in the far UV (195-250 nm) region was collected at
111 25°C using a 2 mm path length cuvette. A scan speed of 20 nm/min with a time constant
112 of 1 s was used. Each spectrum was measured four times and the data was average to
113 minimize noise. Deconvolution of experimental spectra was done according to the
114 procedure described by Donati et al. (2003). Mollar ellipticity was calculated using a
115 mean residue weight value of 176.14 (the molecular weight of the monomer minus one
116 water molecule). The diadic composition calculations were performed according to
117 Donati et al. (2003). Based on these results the four alginates above mentioned were
118 then selected among others for film development.

119 Afterwards, these four alginates were submitted to chemicals assays to determine
120 the total acid carbohydrate content according to the spectrophotometric method of
121 Edstrom (1969), using 4,5,4',5'-dibenzo-3,3'-diethyl-9-methylthio-carbocyanine

122 bromide. The protein content was determined according to Lowry et al. (1951).
 123 Methanol and acetyl contents respectively derived from methoxyl esterification of
 124 carboxylate groups and acetate ether bonding to –OH groups of the acid
 125 polysaccharides (alginates), were determined according to Wood and Siddiqui (1971)
 126 and Naumenko and Phillipov (1992), respectively. The degree of methyl esterification
 127 (DM) and acetylation (DA) of the acid polysaccharides were then calculated as:

$$128 \quad DM = 100 \cdot \frac{\text{moles } CH_3OH}{\text{moles total acid carbohydra tes}}$$

$$129 \quad DA = 100 \cdot \frac{\text{moles } CH_3COO^-}{\text{moles total acid carbohydra tes}}$$

130 Molecular weight profile of alginates was determined through gel filtration using
 131 a Fast Protein Liquid Chromatograph (FPLC, Pharmacia, Sweden) with a Superose
 132 12HR 10/30 column (Amersham Biosciences-GE Healthcare, USA). Each alginate
 133 sample was dissolved and also eluted by using 0.5 M of imidazole buffer (pH 7.0) (Mort
 134 et al., 1991) or deionized water, at 0.5 mL/min. Dextrans of 65,000 and 40,210
 135 molecular weights as well as blue dextran, CoCl₂ and sucrose were used as standards for
 136 column calibration at both elution conditions. A pectin of known molecular weight was
 137 used as reference to control the column performance under both elution conditions.
 138 Total carbohydrate content was determined into each collected fraction by the phenol-
 139 sulfuric acid spectrophotometric method (Dubois et al., 1956) when samples were
 140 collected with 0.5 M imidazole buffer (pH 7.0), and according to the method of Edstrom
 141 (1969) when samples were collected with deionized water. The former colorimetric
 142 technique underestimated the content of alginates in each fraction.

143 Iron and copper contents in the alginates were directly determined through
144 inductively coupled plasma atomic emission spectrometry (ICP-AES), using a Thermo
145 Jarrel Ash Atom Scan 25 (Thermo Jarrel, USA), according to Rubio et al. (2009).

146

147 *2.3. Film formation*

148 For the purpose of this study, each film system was developed from one of the
149 four alginates above mentioned. A 2% (w/w) alginate concentration was used for the
150 film making solution, thus permitting to obtain plasticized films with the adequate
151 handling resistance. The aqueous solution was continuously stirred under controlled
152 high speed (1,400 rpm-constant) using a vertical stirrer (LH model, Velp Scientifica,
153 Italy) in order to reach homogeneous hydration. While stirring, the obtained viscous,
154 homogeneous and transparent system was then heated up to 85°C at a constant heating
155 rate (5.3 °C/min) by means of a hot plate (Velp Scientifica, Italy) and with simultaneous
156 recording of the temperature by using a thermocouple connected to a Consort
157 millivoltmeter (P901, Belgium). The following substances were subsequently added:
158 glycerol [26.7, 35.6 or 52.3 g per 100g of (polymer+glycerol)] for plasticization (Yang
159 and Paulson, 2000), potassium sorbate (0.030% w/w) as antimicrobial agent and AA
160 (0.100% w/w). Finally, 1.1×10^{-3} moles of Ca^{2+} (as $\text{CaCl}_2 \cdot 2 \text{H}_2\text{O}$) were added for gelling
161 after cooling. The hot solution was placed under vacuum for 20 s to remove air bubbles
162 and then immediately poured onto horizontally leveled polystyrene plates. The solution
163 dispensed into each identified plate was weighted in an analytical scale (0.0001 g-
164 precision) in order to have constant thickness as well as a known initial content of AA
165 into the subsequently generated film. The fractionated system was dried for 2.5 hours in
166 a forced convection oven at 60 °C. Films were also weighted after drying, peeled from

167 the polystyrene plates and stored in light-protected desiccators over saturated solutions
168 of known water activity (a_w°), in order to maintain a constant RH for film equilibration:

169
$$a_w^\circ = \frac{RH\%}{100}$$

170 The salts used were $MgCl_2$ ($a_w^\circ = 0.333$), $NaBr$ ($a_w^\circ = 0.577$) and $NaCl$ ($a_w^\circ =$
171 0.752) at $25^\circ C$ (Greenspan, 1977). Equilibration was followed by the daily
172 measurement of a_w in the film samples until attaining the final equilibrium. Afterwards,
173 the sample thickness was measured at six different locations in each of ten specimens
174 by using a digital micrometer (Mitutoyo, Kawasaki, Japan).

175 Three batches of films (replicates) were prepared as above described. The film
176 samples obtained from each batch were identified and distributed among the light-
177 protected desiccators with the different RHs (33.3; 57.7 or 75.2%) and stored at $25^\circ C$ in
178 order to establish the influence of the film making in the following determinations.
179 Storage was first performed under vacuum ($P = 130$ Pa) with controlled RH in order to
180 ensure that AA degradation begins through the irreversible hydrolysis of its lactone ring
181 as the first and limiting reaction step (León and Rojas, 2007). Hence, the specific
182 influence of water in the AA stability could be analyzed. On the other hand, samples of
183 the three batches of Cargill and Sigma (VR) alginate films made with 35.6 or 52.3% of
184 glycerol were further stored under normal air conditions ($P = 1.013 \times 10^5$ Pa), protected
185 from light, at $25^\circ C$ and 57.7% or 75.2% RH, in order to also infer the specific influence
186 of oxygen on the total kinetic of AA destruction.

187 The following analyses were performed on each film sample collected from the
188 three batches at each corresponding time, glycerol level and RH of interest.

189

190 *2.4. Water activity*

191 To evaluate film equilibration, the true water activity (a_w^0) was determined on
192 the film samples with a Decagon AquaLab (Series 3 Water activity meter, USA) at 25
193 °C, using a calibration curve made with the standard saturated salt solutions of $MgCl_2$,
194 NaBr and NaCl mentioned before.

195

196 *2.5. Measurement of pH*

197 This was performed on the gel-forming solutions as well as on films equilibrated
198 at the corresponding RH, using a bulb-combined glass electrode or a flat surface
199 electrode (Phoenix, AZ, USA) connected to a pH meter (Consort P901, Belgium). Film
200 pH was determined after a slight surface hydration with 20.0 μ L deionized water (Joel
201 et al., 1972). Standard buffer solutions (pH 4.00 and 7.02) were used for calibration.

202

203 *2.6. Determination of L-(+)-ascorbic acid (AA)*

204 A film sample taken from each of the three batches of films stored at each RH
205 was carefully cut into pieces smaller than 1-mm in size, weighed on an analytical scale
206 (0.0001 g), placed into a 25.00 ml-volumetric flask with a 1%(w/v)-oxalic acid solution
207 and submitted to magnetic stirring for 1.5 h at 5 °C to achieve the total extraction of AA
208 from the film sample. During this time, it was also submitted to vortexing (Velp, Italy)
209 for 90 s at 35 Hz, every 15 min. The suspension was finally centrifuged at 10,000 rpm
210 and 6 °C for 30 min (Eppendorf 5810R, USA). An aliquot was taken from the
211 supernatant and the AA concentration was determined by using the 2,6-dichloro phenol
212 indophenol (2,6-DPIP) spectrophotometric method (Rojas and Gerschenson, 1991)
213 though xylene was not used for extraction of the remaining 2,6-DPIP. The AA
214 concentration was determined in two different aliquots (duplicate) for each film sample.

215 The initial amount of AA into each identified film sample was known because
216 the solution dispensed into each plate and the corresponding film obtained after drying
217 were both weighted as indicated above. In a previous assay, the AA concentration was
218 spectrophotometrically determined in 10 films of three different batches ($n=30$) which
219 were processed as described, and it was compared with the expected concentration. The
220 recovery of AA from the films assayed to determine the optimum experimental
221 conditions for extraction ranges from 98.9 to 104.6%. Good interday (relative standard
222 deviation, $RSD \leq 2.84\%$) and intraday ($RSD \leq 1.98\%$) precision was achieved.

223 The procedure retains its accuracy up to 81% of AA degradation kinetics. The
224 calibration curve was constructed with nine AA concentrations ranging between 0 and
225 34 $\mu\text{g/mL}$ every time the 2,6-DPIP solution was prepared. Regression analysis of Beer's
226 plots showed good correlation in the 0 and 34 $\mu\text{g/mL}$ concentration range, showing the
227 same regression parameters [interception= 0.616 ± 0.001 ; slope= $-(725 \pm 3) \times 10^{-5}$;
228 residual standard error = 8.7×10^{-6} ; $R^2 = 0.9997$]. The limit of detection of the
229 spectrophotometric method is 0.68 $\mu\text{g/mL}$.

230

231 2.7. Color

232 Measurement of the film color was performed in each sample according to the
233 ASTM E1925 (1995) employing a Minolta colorimeter (Minolta CM-508d) with an
234 aperture of 1.5 cm-diameter (León and Rojas, 2007). Film samples for color
235 measurement were taken from each of the three batches of films obtained in order to
236 determine the kinetics of browning (yellowness index, YI %) increase. Also, L , a , and b
237 (HunterLab) color parameters were measured, which ranged from $L = 0$ (black) to $L =$
238 100 (white or maximum) for lightness (L); $-a$ (greenness) to $+a$ (redness), and $-b$

239 (blueness) to $+b$ (yellowness). Standard values considered were those of the white
240 background.

241

242 2.8. *Moisture or water content*

243 Films were sampled after equilibration at each RH, cut into pieces smaller than
244 1-mm size, weighed (0.0001 g) and placed into small, light glass containers. Samples
245 were dehydrated in a vacuum oven at 70°C until constant weight, which involved
246 approximately 22-30 days. Determinations were performed on six film specimens at
247 each evaluated condition. Moisture or water content was informed on dry basis.

248

249 2.9. *Glass transition temperature (T_g).*

250 Modulated differential scanning calorimetry (MDSC, TA Instruments, USA)
251 was used to determine the T_g (midpoint temperature) from the second scan performed
252 on an equilibrated film sample (10–15 mg) placed into an hermetically sealed 40 μ L-
253 aluminium medium pressure pan. An empty pan served as reference. Temperature was
254 brought down to -140°C (20°C/min) followed by a 5 min-isotherm at -140°C . A \pm
255 0.5°C every 40 s modulation was applied. A ramp was then performed up to 40°C
256 (10°C/min), followed by a second decrease in temperature to -140°C (20°C/min), and a
257 5 min-isotherm at -140°C . Afterwards, a second ramp was performed up to 200°C
258 (10°C/min), from which the T_g value was determined. MDSC was periodically
259 calibrated with a sapphire disk, in the full temperature range at which the equipment is
260 usually employed.

261

262 2.10. *Statistical analyses*

263 The results are reported as the average and standard deviation. Rate constants of
264 AA destruction (k_{AA}' and k_T) were calculated by linear regression according to a first
265 order reaction, where each experimental point corresponded to the ratio between the AA
266 concentration remaining at a given storage time t (C_{AA}) and the initial ($t = 0$)
267 concentration of AA (C_{AA}^0):

$$268 \quad C_{AA}(t) = \frac{\text{weight}_{AA}(t)}{\text{weight}_{film}}$$

269 wherein the “weight” is expressed in grams.

270 Browning rate constants (k_{YI}) were calculated from the slope of the linear
271 regression of experimental data (YI% vs time). Analysis of covariance (ANCOVA) was
272 applied for comparison of slopes, that is, of the rate constants (k_{AA}' and k_T , or k_{YI}), as
273 indicated by Sokal and Rohlf (2000). The statistical analyses of results were performed
274 by applying ANOVA (α : 0.05), followed by pairwise multiple comparisons evaluated
275 by Tukey’s significant difference test. The GraphPad Prism software (version 5.00,
276 2007, GraphPad Software Inc., USA) was used for all analyses previously detailed.

277 The effect of two quantitative factors (RH and glycerol) on the calculated rate
278 constants (k_{AA}' and k_{YI}) were analyzed with a complete 3×3 experimental design at the
279 three levels described before for both factors, coded as -1 , 0 , $+1$. This design was
280 repeated for the four polymer tested. In the first model the polymer type was included as
281 a categorical variable, but subsequently each polymer was analyzed separately. A
282 regression model was applied as a function of the lineal and quadratic values of the
283 quantitative factors and their interactions. This statistical analysis was performed with R
284 (version 2.15: R Core Team, 2012).

285

286 3. Results and Discussion

287

288 *3.1. Polymer characterization*

289 The relevant molecular characteristics of the alginate polymers used in this work
290 are listed in **Table 1**. Proteins were not detectable. Alginates showed an acidic
291 polysaccharide content of $\approx 95\%$ (Edstrom, 1969) and they were no methoxyl-esterified.
292 As expected from algal alginates, O-acetyl groups were absent (Davidson et al., 1977).
293 Similar and low amounts of iron and copper were observed (**Table 1**). Molecular
294 weights and their distributions were similar (≈ 876 kDa). This value corresponds to a
295 high molecular weight alginate which is reported to be related to higher viscosity
296 (Aoyama et al., 2007). Important biophysical properties of alginates are also related to
297 the molecular weight (Kong et al., 2004).

298 The high selectivity of alginate binding towards calcium ions, which accounts
299 for its capacity to form ionotropic gels, is determined by the polymer composition
300 (Simpson et al., 2004). Furthermore, parameters such as the stability, strength and
301 porosity of the obtained gels are influenced by the diadic frequency composition (F_{GG} ,
302 F_{GM+MG} and F_{MM}) of alginate (Donati et al., 2003). In order to study the influence of the
303 macromolecule structure in the development of film networks able to stabilize AA,
304 alginates with different monomeric composition were then used in this work. Alginate
305 composition and block-proportions can be determined by the circular dichroism
306 characteristics of alginate molecules (Morris et al., 1980; Klöck et al., 1997; Donati et
307 al., 2003). Circular dichroism spectra are shown in **Fig. 1**. All polymers used showed
308 the negative MG and GG diads bands. The circular dichroism spectra of Manugel and
309 Cargill alginates were characterized by the minima at 210 nm (≈ -1330 and -1260
310 molar ellipticity, respectively), whereas VR and Protanal alginates show a shallower
311 spectra with minima at 213 nm (≈ -1050 for both alginates). These features can account

312 for the different diadic composition. According to the procedure described by Donati et
313 al. (2003), deconvolution of experimental spectra (**Fig. 1**) allowed calculating the diadic
314 composition (F_{GG} , F_{MM} and F_{GM+MG}), and results are shown in **Table 1**. Manugel
315 alginate was mainly constituted by GG-blocks, with lower proportion of MM-blocks.
316 Cargill alginate showed lower proportion of GG- and MM-blocks than Manugel
317 alginate, but Cargill differs mainly in its higher proportion of flexible GM+MG-blocks.
318 On the other hand, Protanal and VR alginates showed similar composition, although
319 Protanal was characterized by a higher proportion of MM-blocks and a lower one of
320 GM+MG-blocks.

321 Contrary to polymannuronates, a high affinity of polyguluronates to calcium
322 ions was determined by Kohn (1975). By studying the encapsulation of β TC3 cells,
323 Simpson et al. (2004) determined that alginate with high mannuronic acid content was
324 not affected by changes in $CaCl_2$ concentration due to the low percentage of consecutive
325 guluronic acid residues. A cooperative effect in calcium binding is observed for
326 polyguluronic acid at chain lengths above a threshold of ≈ 20 residues (Braccini and
327 Pérez, 2001; Fang et al., 2008). The alginate fragments with alternating sequence of D-
328 mannuronic and L-guluronic acid units (GM+MG-blocks) exert only a low selectivity in
329 ion exchange reaction, whereas the affinity of the monomers (D-mannuronate, L-
330 guluronate) to calcium ions was found to be virtually the same (Kohn, 1975). GG-
331 blocks are the most inflexible ones in alginate macromolecules, whereas GM+MG-
332 blocks are the most flexible. Chain breakage by oxidants was demonstrated to occur
333 mainly at the most flexible blocks of the alginate macromolecules, whereas the GG-
334 block length largely determines the elastic modulus of calcium cross-linked gels (Kong
335 et al., 2004). In the present work, the amount of Ca^{2+} required for gelling of the film
336 making solutions was then calculated from the proportion of GG-blocks, being it

337 reported in **Table 1**. For film formulations, 1.1×10^{-3} moles of Ca^{2+} were then used in
338 order to satisfy a minimum requirement for all alginates. This content also permits to
339 obtain films with an adequate handling flexibility, especially at the lowest level of
340 glycerol used for plasticization.

341

342 *3.2. Film characteristics*

343

344 Homogeneous and flexible films plasticized by glycerol proportions of 26.7,
345 35.6 or 52.3%w/w were obtained after casting from each alginate solution. Films were
346 transparent, almost colorless or yellowish ($b = +6$ to $+9$; $\text{YI} = 12\text{-}18\%$) and showed high
347 initial lightness (**Table 2**). The AA concentration initially determined (C_{AA}°) was \approx
348 3.02×10^{-2} g AA per g of film, which means that a 100% of AA recovery was achieved
349 after casting. Temperature should be as low as possible to get short periods of drying (\leq
350 2.5 hours), which avoid AA losses through hydrolysis during this processing. Therefore,
351 films were finally dried at 60°C . Film samples attained equilibration at 20 hours of
352 vacuum storage at each RH, as determined by measurement of the film a_w° (0.333,
353 0.577 and 0.752, respectively) at 25°C . Thickness measured after equilibration was \approx
354 0.12 mm (**Table 2**). There was not significant influence of RH and glycerol content on
355 film thickness. The film pH recorded along storage varied as indicated in **Table 2**.
356 Moisture contents increased with the RH of film equilibration. In general, the increase
357 in the glycerol level produced a significant increase in the moisture content only for
358 films equilibrated at 75.2% RH (**Table 3**).

359 At $\approx -38^{\circ}\text{C}$ and/or 0°C , MDSC scans did not show any endothermic peak that
360 could correspond to freezable bound and free water, respectively (Hatakeyama and
361 Hatakeyama, 1998). Therefore, water gained from the storage environment was

362 adsorbed or retained by the polymeric network. The T_g values found for all equilibrated
363 films herein studied were lower than the storage temperature (25°C) (**Table 3**). Hence,
364 the equilibrated films were amorphous rubber materials at ambient temperature. Into
365 each type of alginate assayed, T_g values in general decreased significantly ($p < 0.05$)
366 with the increase in the glycerol proportion used as well as in the water content (**Table**
367 **3**). Hence, glycerol as well as the water captured during storage plasticized the film
368 networks. At each level of glycerol, Manugel alginate films showed, in general, the
369 highest values of T_g and, hence, the lowest macromolecular mobility. Probably, this
370 result may be associated with its higher proportion of inflexible GG-blocks and/or with
371 a very small proportion of flexible GM+MG-blocks (**Table 1**). According to Roger et
372 al. (2004), powder samples of alginate exhibited T_g ranging from 95°C to 136°C and no
373 significant effect on T_g was observed for different molecular weight samples. However,
374 an increase in T_g values with the G content was observed. This effect was attributed to
375 the presence of residual Ca^{2+} ions in the alginate powder, crosslinking oligomeric G-
376 rich chains.

377 Alginates are block copolymers and, hence, they can behave as two-phase
378 systems or physical blends. Each phase exhibits its own distinct T_g (Ferry, 1980). Only
379 one T_g was detected in thermograms of alginate films developed in the present work.
380 This could be attributable to a plasticization effect and/or to a probable random
381 alternating distribution of blocks in the alginate macromolecules.

382

383 *3.3. Stability of L-(+)-Ascorbic Acid to Chemical Hydrolysis in Films*

384

385 The study of AA stability by storage in the absence of air ($P = 130$ Pa) allowed
386 to determine that the ratio between the remaining AA concentration [$C_{AA}(t)$] and the

387 initial one $[C_{AAO}]$ statistically changed with the storage time (t) according to a pseudo-
388 first order ($p < 0.05$) kinetic law (Leon and Rojas, 2007). The rate constants of AA
389 hydrolysis (k_{AA}') were then calculated from the slope obtained after fitting a straight
390 line to the data. On the other hand, browning development was measured as the
391 increment of the YI with time, which statistically fitted ($p < 0.05$) to a pseudo-zero
392 order reaction (Rojas and Gerschenson, 2001). Browning rate constant (k_{YI}) was then
393 calculated from each slope obtained after linear regression fitting to the experimental
394 data. The AA stability to hydrolysis (k_{AA}' values) seemed to be mainly affected by the
395 glycerol level as well as by the RH of film storage at 25°C, as shown in the example
396 depicted in **Fig. 2**. Similar conclusions were drawn from comparison of k_{YI} values.

397 Collected k_{AA}' data was analyzed by an experimental design of two quantitative
398 factors (RH and glycerol) at the three levels described before, coded as -1, 0, +1. A
399 regression model was applied to analyze k_{AA}' as a function of the linear and quadratic
400 values of the quantitative terms and their interactions. In a preliminary analysis, the type
401 of polymer was considered as a third quantitative factor which differed in the frequency
402 composition of each alginate (F_{GG} , F_{MM} and F_{GM+MG}) applied to film development. It
403 was observed that AA hydrolysis was only affected by a significant interaction between
404 Protanal ($p < 0.001$) or VR ($p < 0.05$) and the alginate diadic composition and glycerol
405 levels. Hence, only RH and glycerol were considered finally as quantitative factors and
406 separated models were built for each type of polymer.

407 The statistical results are reported in **Table 4**. The experimental design of RH
408 and glycerol factors indicated that the rate constant of AA hydrolysis (k_{AA}')
409 significantly ($p < 0.05$) increased as a consequence of the separated increase in RH or
410 glycerol content, when AA was compartmentalized in Protanal or VR alginate
411 networks. It has been suggested that the previous presence of glycerol permits or

412 facilitates the penetration of water into the polymeric network during storage (Pérez et
413 al., 2009). On the other hand, k_{AA}' only increased significantly ($p < 0.05$) with the RH
414 of film storage when AA was supported either in Manugel ($p < 0.05$) or Cargill ($p <$
415 0.001) alginate network. The dependence was also significant ($p < 0.05$) for the
416 quadratic term of the RH factor for Cargill alginate films. The proportion of glycerol
417 used for plasticization did not affect the AA stability in Manugel or Cargill alginate
418 film. The highest proportion of GG-block in Manugel followed by Cargill alginate
419 produces ordered templates for polymer chain associations mediated by Ca^{2+}
420 crosslinking between neighboring macromolecules (Braccini and Pérez, 2001).
421 Chandrasekaran et al. (1988) indicated that glycerol can produce disturbance of filament
422 aggregation in the case of gellan polymer, which may also be extended to Manugel and
423 Cargill alginate films. However, zipping of GG-block chains together by calcium ions
424 may overcome the glycerol effect in these films. As previously mentioned, GG-block
425 length determines the elastic modulus of calcium cross-linked alginate gels (Kong et al.,
426 2004).

427 A somewhat higher hydrolytic stability of AA supported in Manugel or Cargill
428 alginate films is observed by plotting the rate constants of AA hydrolysis (k_{AA}') *versus*
429 glycerol or RH linear factor (**Fig. 3**), especially by storage at 33.3% of RH but also at
430 75.2%. Hence, alginates with a predominant proportion of GG-blocks showed a higher
431 ability to stabilize AA against hydrolysis. This effect could be associated with their
432 higher capability to immobilize water by physical retention, as previously demonstrated
433 for gellan films (León and Rojas, 2007). As mentioned above, guluronate chain pairing
434 junction zones also involve water molecules (Braccini and Pérez, 2001), which
435 correspond to highly adsorbed or non-freezable bound water (Ping et al., 2001).

436 Water is responsible for hydrolysis and the irreversible opening of the lactone
437 ring of the AA molecule, producing 2-keto-L-gulonic acid (Kurata and Sakurai, 1967).
438 Hence, at constant temperature (25°C), k_{AA}' depended on the RH factor because k_{AA}' is
439 the product of the true second order rate constant for AA hydrolysis (k) and the
440 concentration of water available for reactions (C_{WATER}) (León and Rojas, 2007). This
441 kind of water is that loosely retained by the solid-like film network. As RH of film
442 equilibration increases, the polymeric network leaves higher proportion of loosely
443 adsorbed water, which is available for chemical reactions. This condition also promotes
444 the parallel development of browning reactions from 2-keto-L-gulonic acid.

445 The half-life times ($t_{1/2}$) of the AA supported in the alginate films were
446 calculated from the values for k_{AA}' . In the most favorable condition of RH (33.3%), $t_{1/2}$
447 values ranged between 10 and 16 months for AA supported in Manugel and Cargill
448 alginate films, a result not affected by the glycerol level, and between 3 and 11 months
449 in Protanal and VR alginates, for decreasing proportions of glycerol. At 57.7% RH, the
450 values of $t_{1/2}$ were in general no lower than 2 months. At 75.2% RH, the AA supported
451 in Manugel alginate films showed a $t_{1/2} \approx 27$ days for all glycerol levels, whereas in VR
452 and Protanal films, the $t_{1/2}$ decreased from 32 to 14 and from 32 to 9 days, respectively,
453 as glycerol level increased.

454 The rate constants of browning development (k_{YI}) were also analyzed through
455 the experimental design applied to AA degradation kinetics, with the polymer type as a
456 categorical variable. The results indicated that k_{YI} significantly ($p < 0.01$) increased in a
457 linear trend with the RH of film storage and glycerol proportion for all polymers
458 assayed (**Table 4**), excepting for VR alginate films. In the latter system, browning
459 kinetic was only dependent ($p < 0.01$) on the RH of storage. Significant dependence of
460 k_{YI} on the RH in Cargill ($p < 0.01$) and Protanal ($p < 0.05$) alginate films was also

461 observed in a quadratic term. An interaction between RH and glycerol was also detected
462 for Protanal films. Response surfaces were then plotted (**Fig. 4**). They allowed us to find
463 the best conditions for minimal browning, which corresponded to a 41-44 % RH for
464 storage and 29% w/w of glycerol content for plasticization, whereas the highest values
465 of k_{YI} were observed at the highest RH of storage and glycerol content in films (**Fig. 4**).

466 By plotting the rate constants of browning (k_{YI}) versus glycerol or RH lineal
467 factor (**Fig. 3**), no clear tendencies towards slower browning were observed in film
468 systems. In general, lower k_{YI} values were obtained for Manugel alginate films at
469 increasing RH and glycerol levels.

470 Despite the different kinetic order, k_{YI} correlated significantly (Pearson's
471 correlation coefficient $r = 0.8731$; $p < 0.001$) with the k_{AA}' values.

472

473 3.4. Stability of L-(+)-Ascorbic Acid to Chemical Hydrolysis and Oxygen in Films

474 Films respectively made with Cargill or VR alginate using the two highest
475 glycerol proportions were also studied in their ability to stabilize AA in the presence of
476 oxygen. Storage was performed at 57.7 or 75.2% RH (25°C) under normal air pressure
477 ($P=1.013 \times 10^5$ Pa). Hence, the oxygen partial pressure (p_i) was 0.21 atm constant during
478 storage. Under these conditions, a pseudo-first order kinetics could be fitted to the
479 experimental data of AA concentration ($p < 0.05$) in a manner similar to that previously
480 observed in Fig. 2 for AA loss in alginate films stored under vacuum. AA destruction in
481 the presence of oxygen occurred simultaneously to the hydrolytic reaction previously
482 studied under vacuum storage of films (Kurata and Sakurai, 1967). It can be then
483 considered that at least two irreversible parallel or competitive reactions proceed: the
484 AA hydrolysis (k_{AA}') and the AA oxidation (k_{AA}^{OX}), which can be expressed as a

485 differential kinetic equation written for the AA as the reagent, in the form of pseudo-
486 first-order rate reactions:

$$487 \quad r_{AA} = -\frac{1}{\nu_{AA}} \frac{dC_{AA}}{dt} = k'_{AA} \cdot C_{AA}(t) + k_{AA}^{OX} \cdot C_{AA}(t) \quad (1)$$

488 wherein ν_{AA} is the stoichiometric coefficient for AA hydrolytic reaction, r_{AA} is the AA-
489 reaction rate/unit volume at a constant temperature, $C_{AA}(t)$ is the AA concentration
490 remaining at time t , k_{AA}' is the rate constant of the pseudo first order kinetics for AA
491 hydrolysis, k_{AA}^{OX} is the oxidation rate constant of AA.

492 By integration ($\nu_{AA} = 1$), results:

$$493 \quad C_{AA} = C_{AA}^O \cdot \exp[-(k'_{AA} + k_{AA}^{OX}) \cdot t]$$

494 Hence, the slope calculated from the experimental data obtained after storage under air
495 give the total rate constant (k_T):

$$496 \quad k_T = k'_{AA} + k_{AA}^{OX} \quad (2)$$

497 and the oxidation rate constant (k_{AA}^{OX}) can be obtained as the arithmetic difference. For
498 oxygen partial pressures lower than 0.40 atm, the apparent rate constant (k_{AA}^{OX} ; eq. 1
499 and 2) involved the product between the true kinetic rate constant of oxidation (only
500 dependent on temperature) and the oxygen concentration, related to the p_i (Khan and
501 Martell, 1967).

502 In general, film systems stored under air did not show significant differences
503 between k_T and k_{AA}' values (**Table 5**). Higher k_T values were only observed for Cargill
504 alginate film formulated with 35.6% glycerol and stored at 57.7 or 75.2% RH. Even in
505 film systems where a non significant difference between k_T and k_{AA}' was observed,
506 browning rate constants (k_{YI}) determined under air storage at 75.2% RH were in general
507 higher than the k_{YI} values found under vacuum (**Table 5**). It can be concluded that, in
508 general, the alginate film networks seemed to effectively preserve AA from oxidation.

509 **4. Conclusions**

510 Water is the factor responsible for AA hydrolysis, and glycerol may facilitate
511 water penetration from the environment into the polymeric network. In the presence of
512 Ca^{2+} , alginates with higher proportion of GG-blocks ($F_{\text{GG}} = 0.66$) and lower one of
513 MM- and, mainly, of GM+MG flexible blocks, generate film networks that immobilize
514 water sufficiently to reduce the degradation of hydro-sensitive biomolecules such as
515 AA. When comparing the hydrolytic with the total rate constant of AA destruction
516 under air, it was observed that even at less favorable conditions of RH and glycerol
517 levels, both GG and GM+MG enriched alginate networks in general preserve AA from
518 oxidation. It also demonstrated that hydrolysis is the principal way by which AA is lost
519 when supported in films and, hence, water immobilization is a key factor to be
520 controlled.

521

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674 **Figure captions**

675

676 **Fig. 1.** Circular dichroism spectra recorded for (— black) Protanal, (— thick orange
677 line) VR, (— blue) Cargill and (— red) Manugel alginates.

678

679 **Fig. 2.** Kinetics of AA hydrolysis determined in Cargill alginate films are shown for
680 two levels of glycerol and three levels of storage relative humidity (RH).

681

682 **Fig. 3.** Rate constants of AA hydrolysis (k_{AA}) are plotted against glycerol (glyc.n) (**A**)
683 or relative humidity (RH.n) (**B**) linear factor. Idem for the rate constants of browning
684 development (k_{YI}): (glyc.n) (**C**) and (RH.n) (**D**).

685

686 **Fig. 4.** Relative humidity (RH) and glycerol content influences on the rate constant of
687 browning development (k_{YI}) are plotted as response surfaces for Protanal (**A**) and
688 Cargill (**B**) alginate films.

689

690

690 **Table 1**

691 Chemical composition of the alginate polymers used for film development.

692

	Alginate			
	Manugel	Cargill	VR	Protanal
Molecular weight ^a (kDa)	876 ± 180	876 ± 200	876 ± 140	876 ± 180
Protein content ^a (g / 100 g) ^f	0.10 ± 0.09	0.59 ± 0.08	0.5 ± 0.3	0.03 ± 0.06
Total acid carbohydrates ^a (g / 100 g) ^f	95.9 ± 0.8	93.0 ± 0.6	97.05 ± 0.07	95.6 ± 0.4
DM ^b (%)	0.10	0.10	0.08	0.5
DA ^c (%)	ND	ND	ND	ND
Iron ^a (mg/1000 g) ^f	45 ± 4	39 ± 6	34 ± 6	36 ± 5
Copper ^a (mg/1000 g) ^f	38 ± 7	42 ± 8	24 ± 7	29 ± 5
F _{GG} ^d	0.66	0.57	0.27	0.25
F _{MM} ^d	0.26	0.22	0.32	0.42
F _{GM+MG} ^d	0.08	0.21	0.40	0.33
F _G ^d	0.70	0.67	0.47	0.42
F _M ^d	0.30	0.33	0.53	0.58
Ca ²⁺ required ^e (mol/100 g) ^f	2.85 × 10 ⁻³	2.45 × 10 ⁻³	1.18 × 10 ⁻³	1.08 × 10 ⁻³

693 ^a Mean and standard deviation ($n = 3$) are shown.694 ^b Degree of methyl esterification is expressed as $100 \times$ moles of methoxyl group / moles of total acid
695 carbohydrates.696 ^c Degree of acetylation is expressed as $100 \times$ moles of acetyl group / moles of total acid carbohydrates.697 ^d Diadic frequency composition of GG-, MM- and GM+MG-blocks [guluronic (G); mannuronic (M)] in
698 alginates determined through circular dichroism (Donati et al., 2003). F_G and F_M are the total proportions
699 of G and M monomers, respectively.700 ^e moles of Ca²⁺ required per 100 g of film making solution calculated from the respective F_{GG} value.701 ^f Expressed per 100 g or 1000 g of alginate.

702 ND: non detectable.

703

703 **Table 2**

704 Color parameters^{a,b} and thickness^{c,d} are reported as well as the pH^a variation recorded
 705 during the complete period of film storage,.

706

Alginate	YI %	<i>L</i> %	+ <i>b</i>	Thickness (mm)	pH
Manugel	17 ± 1	82 ± 1	7.9 ± 0.3	0.100 ± 0.040	4.42 ± 0.07
Cargill	12 ± 2	85 ± 1	6.3 ± 0.5	0.100 ± 0.030	4.54 ± 0.08
VR	16 ± 2	80 ± 1	6.1 ± 0.6	0.140 ± 0.070	4.37 ± 0.03
Protanal	18 ± 3	80 ± 3	9 ± 1	0.110 ± 0.030	4.61 ± 0.03

707 ^a Mean and standard deviation ($n \geq 27$) are shown.708 ^b Yellowness index (YI), lightness (*L*) and *b* (blue–yellow component) recorded initially.709 ^c Mean and standard deviation ($n \geq 11$) are shown.710 ^d It was measured after film equilibration at each relative humidity (HR) and 25°C.

711

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715

715 **Table 3**

716 Moisture content and glass transition temperature (T_g) determined after film
 717 equilibration at each relative humidity (RH) of storage (25°C).

Alginate	Glycerol (% w/w)	RH (%)	Moisture content ^a (g water / g <i>dm</i>)	T_g ^b (C)
Manugel	26.7	33.3	14.3 ± 0.9	-40.06
		57.7	22.9 ± 0.1	-44.18
		75.2	27.1 ± 0.1	-66.83
Cargill	26.7	33.3	17 ± 2	-59.05
		57.7	23.42 ± 0.09	-62.57
		75.2	29.8 ± 0.1	-64.37
VR	26.7	33.3	15.3 ± 0.4	-61.70
		57.7	21.4 ± 0.1	-70.57
		75.2	31.3 ± 0.4	-72.66
Protanal	26.7	33.3	17 ± 2	-63.82
		57.7	22.8 ± 0.7	-71.36
		75.2	27.9 ± 0.1	-72.46
Manugel	35.6	33.3	16.3 ± 0.2	-53.14
		57.7	23.9 ± 0.4	-65.72
		75.2	34.1 ± 0.4	-71.4
Cargill	35.6	33.3	16.0 ± 0.4	-58.00
		57.7	23.9 ± 0.4	-66.36
		75.2	28.77 ± 0.07	-72.95
VR	35.6	33.3	17.1 ± 0.5	-63.50
		57.7	23.7 ± 0.3	-71.83
		75.2	37.9 ± 0.4	-75.11
Protanal	35.6	33.3	15.8 ± 0.4	-63.81
		57.7	23.5 ± 0.9	-73.92
		75.2	33.1 ± 0.1	-75.66
Manugel	52.3	33.3	17 ± 1	-63.37
		57.7	25.1 ± 0.3	-75.21
		75.2	35.9 ± 0.6	-84.14
Cargill	52.3	33.3	16.3 ± 0.7	-68.05
		57.7	24.71 ± 0.08	-75.21
		75.2	35.7 ± 0.3	-84.53
VR	52.3	33.3	16.8 ± 0.4	-73.62
		57.7	25.5 ± 0.7	-77.00
		75.2	38.3 ± 0.2	-89.71
Protanal	52.3	33.3	17.1 ± 0.2	-74.19
		57.7	24.2 ± 0.2	-76.25
		75.2	39 ± 3	-88.43

^aMean and standard deviation ($n=6$) are shown.

^bMean is shown. SD is not reported because it is lower than 1% of the T_g value.

dm: dry mass.

718
 719
 720
 721

721 **Table 4**

722 Results of the statistical analysis are summarized for the rate constants of AA hydrolysis

723 (k_{AA}) and subsequent browning development (k_{YI}).

724

	Alginate			
	Manugel	Cargill	VR	Protanal
	k_{AA}			
RH.n	0.00148	0.000516	0.00791	0.0104
RH.n ²	0.46283	0.012284	0.23020	0.0726
glyc.n	0.13367	0.763096	0.04400	0.0227
glyc.n ²	0.12316	0.098638	0.63613	0.3497
RH.n:glyc.n ^a	0.28204	0.209220	0.10240	0.1099
Residual standard error	1.655×10^{-6}	1.534×10^{-6}	3.583×10^{-6}	5.72×10^{-6}
Multiple R ²	0.9789	0.9901	0.9520	0.9563
F-test probability	0.0102	0.003335	0.03419	0.02985
	k_{YI}			
RH.n	0.000963	0.0013	0.00727	0.000153
RH.n ²	0.262219	0.0071	0.22641	0.003147
glyc.n	0.016522	0.0343	0.43724	0.005224
glyc.n ²	0.511434	0.7844	0.69191	0.474943
RH.n:glyc.n	0.074762	0.0852	0.49912	0.011385
Residual standard error	4.49×10^{-5}	3.142×10^{-5}	1.158×10^{-4}	4.195×10^{-5}
Multiple R ²	0.9856	0.9981	0.9396	0.9960
F-test probability	0.005814	0.004774	0.04773	0.000849

725 ^a In no case was the interaction between RH and glycerol level significant ($p < 0.05$) for AA hydrolytic

726 rate constants.

727 Relative humidity (RH) or glycerol (glyc) linear (RH.n; glyc.n) and quadratic (RH.n²; glyc.n²) factors.728 Bold numbers highlight significance ($p < 0.05$).

729

729 **Table 5**

730 Rate constants^a of AA hydrolysis (k_{AA}) or hydrolysis and oxidation (k_T)^b, as well as of
 731 browning development (k_{YI}) at 25°C, are reported.

732

Alginate	Glycerol (% w/w)	Relative humidity (%)	Storage without air		Storage under air	
			$k_{AA} \times 10^5$ (min ⁻¹)	$k_{YI} \times 10^4$ (YI%·min ⁻¹)	$k_T \times 10^5$ (min ⁻¹)	$k_{YI} \times 10^4$ (YI%·min ⁻¹)
Cargill	35.6	57.7	0.32 ± 0.01	2.2 ± 0.2	1.07 ± 0.05	3.33 ± 0.09
		75.2	1.97 ± 0.08	10.3 ± 0.5	2.68 ± 0.03	10.7 ± 0.4
VR	35.6	57.7	1.02 ± 0.07	3.3 ± 0.3	0.98 ± 0.08	3.6 ± 0.1
		75.2	2.7 ± 0.1	5.8 ± 0.4	3.1 ± 0.3	11.1 ± 0.9
Cargill	52.3	57.7	0.79 ± 0.04	2.9 ± 0.1	0.78 ± 0.06	3.0 ± 0.2
		75.2	2.8 ± 0.2	6.1 ± 0.5	2.86 ± 0.04	8.0 ± 0.3
VR	52.3	57.7	1.06 ± 0.07	3.4 ± 0.2	1.04 ± 0.08	3.1 ± 0.2
		75.2	3.4 ± 0.1	7.2 ± 0.3	3.7 ± 0.3	10.2 ± 1

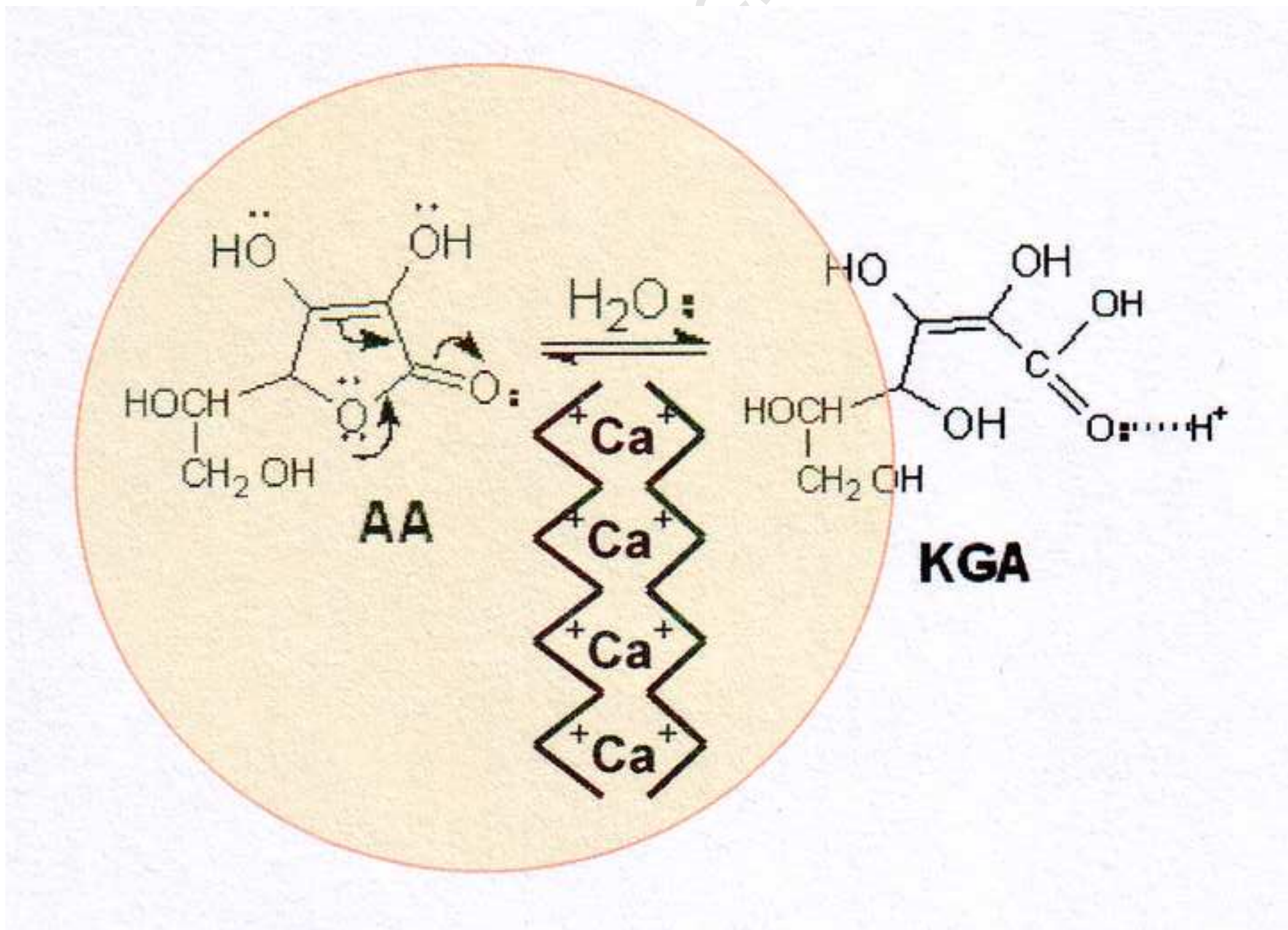
733 ^a Mean and standard deviation ($n > 21$) are shown.734 ^b k_T is the total rate constant of AA oxidation (eq. 2).

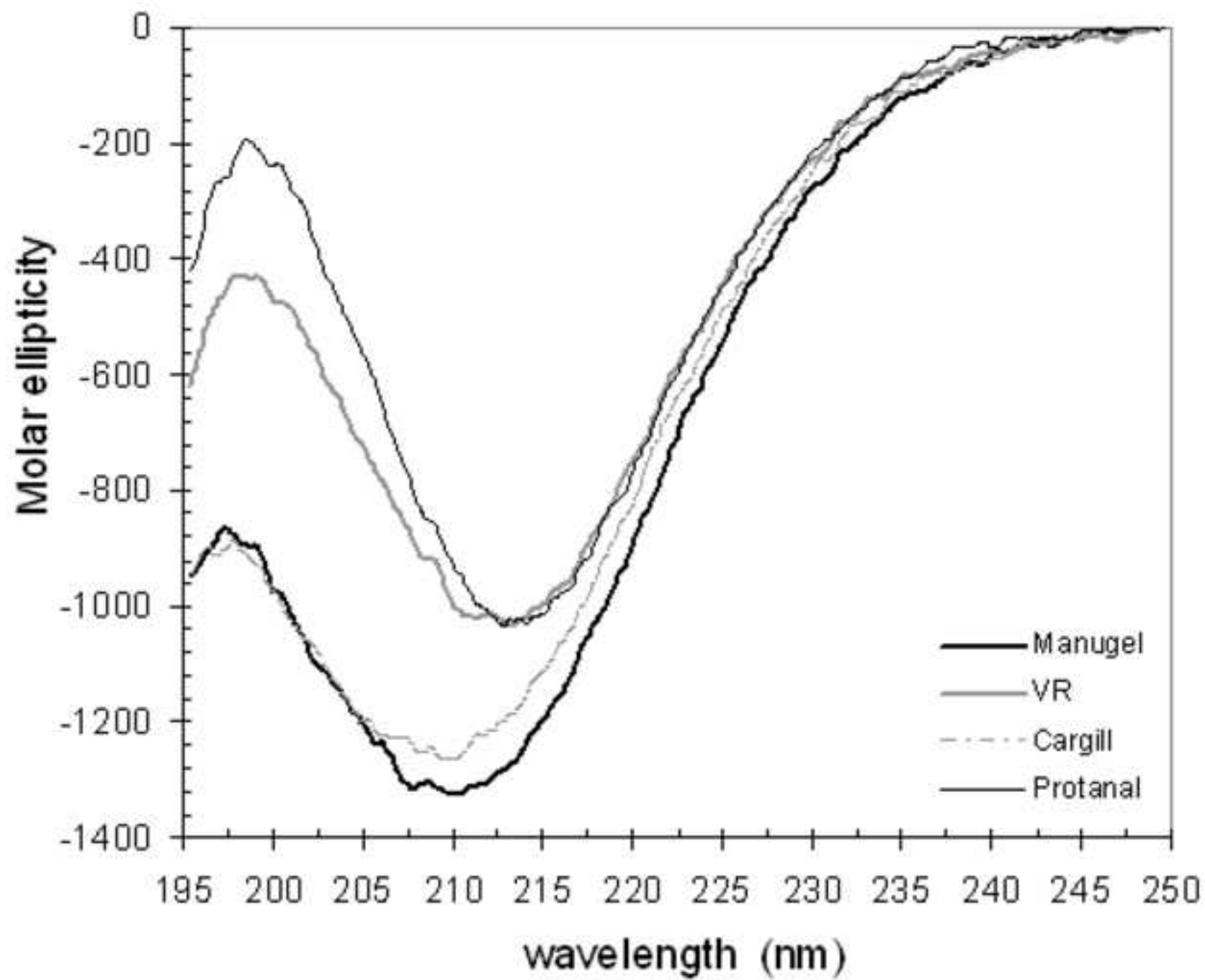
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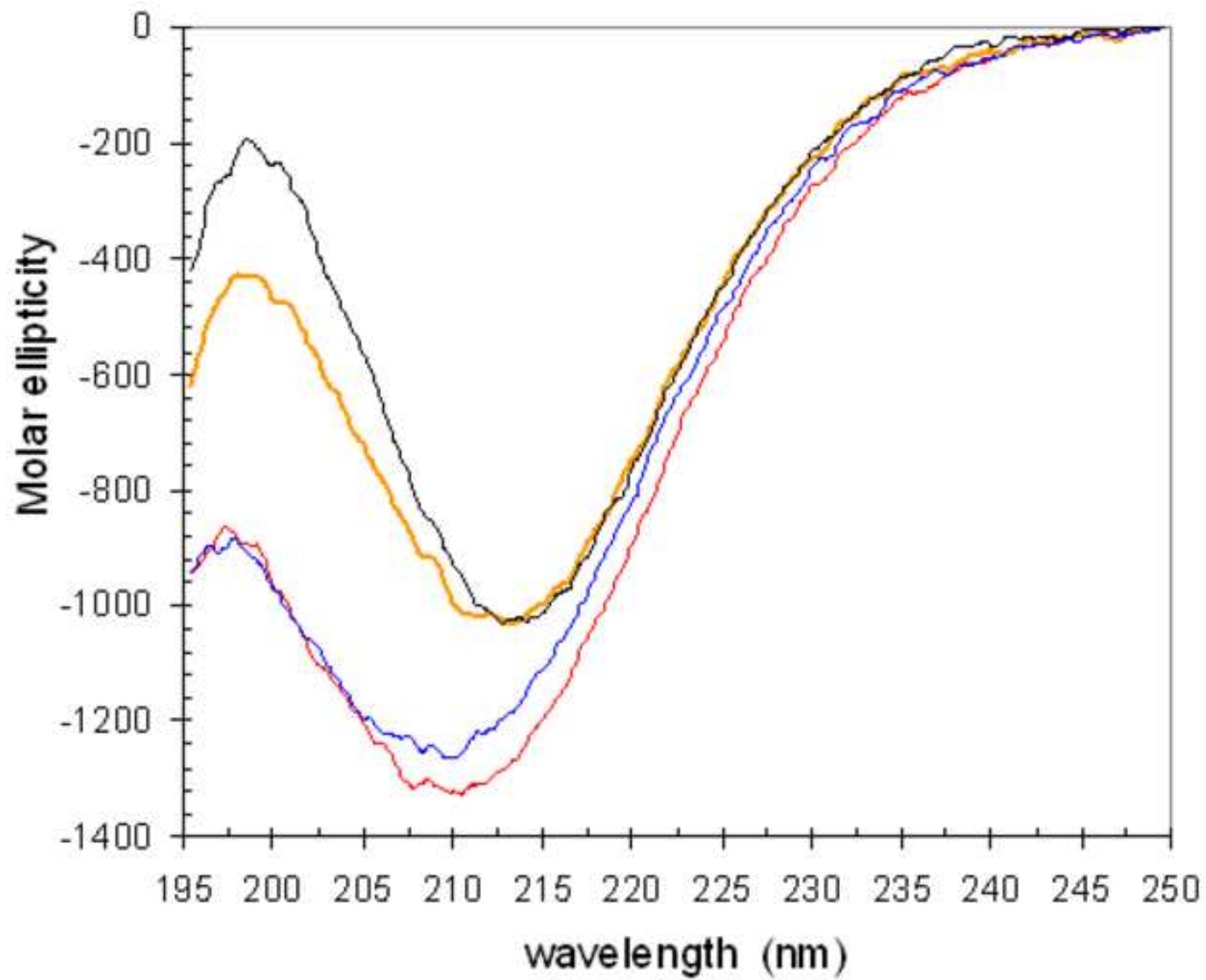
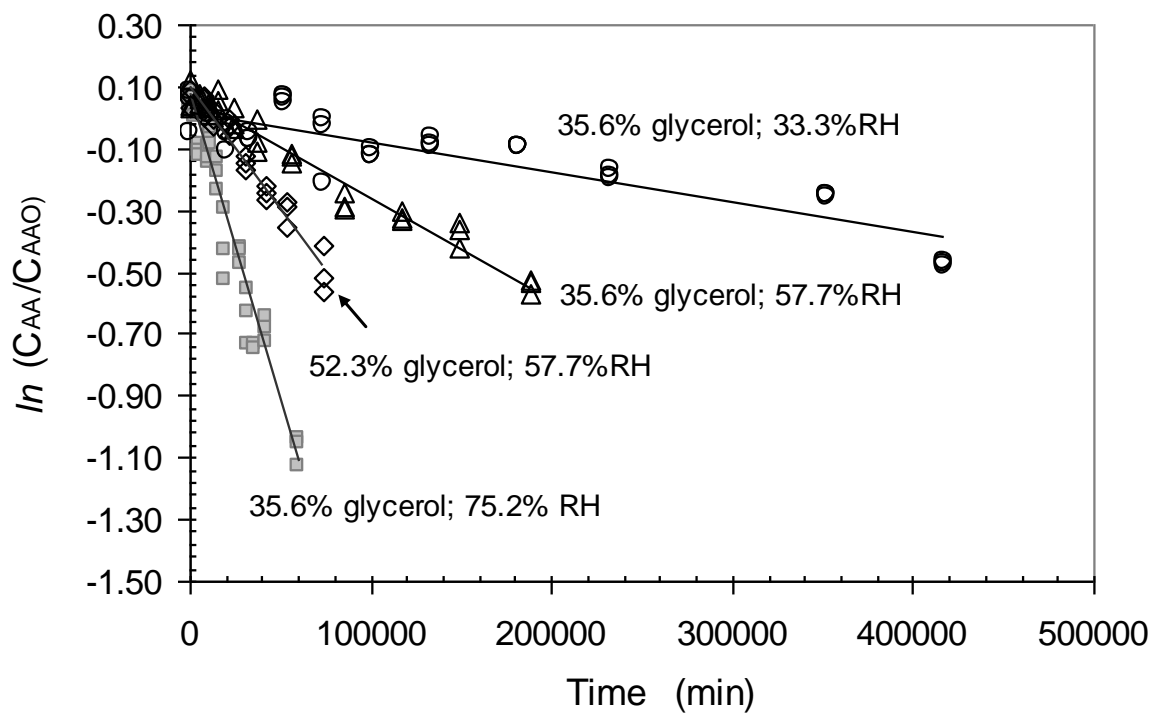


Fig. 2



Accepted

Fig. 4

