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1 Optimization of sulfuric acid hydrolysis 2 conditions for preparation of nanocrystalline 3 cellulose from enzymatically pretreated fibers

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17

18 Keywords

19 *Nanocrystalline cellulose; Cellulose nanocrystals; Optimization; Cellulase; Enzymatic*
20 *treatment; Yield increase*

21 Abstract

22 NCC preparation using sulfuric acid hydrolysis from cellulase pretreated fibers was optimized in
23 order to obtain the highest possible yield with 62% and 65% wt. sulfuric acid throughout two
24 statistical plans. At optimal conditions (10U/g odp cellulase, 25 min hydrolysis, 47 °C and 62 %
25 wt. H₂SO₄) high yields were obtained (≥80%) including an increase produced by enzyme of ~9 %.
26 Optimal conditions produced nanosized particles of around ~200 nm with a reduced surface
27 charge and sulfur content. The performed optimization allowed reducing the hydrolysis time in a
28 44%, and also increasing yield in more than 10% compared to results exposed in previous works.
29 The effects of cellulase pretreatment were noticeable even under aggressive hydrolysis
30 conditions, emphasizing its possibilities. Zeta potential and polydispersity indexes indicated that
31 all studied conditions led to good quality final products, with values among -50 mV and 0.2,
32 respectively. TEM analysis confirmed the presence of NCC and suggested morphological
33 differences between samples. Finally FTIR analysis provided evidence that cellulase treatment

34 increased crystallinity of both cellulose fibers and NCC, and also increased accessibility to fibers,
35 supporting data obtained from NCC.

36

37 **Abbreviations**

38 C > Cellulase-treated fibers

39 C_NCC > NCC obtained from cellulase pretreated fibers

40 CMC > Carboxymethyl cellulose

41 FTIR > t transformed infrared spectroscopy

42 KC > Control fibers

43 KC_NCC > NCC obtained from control fibers

44 NCC > Nanocrystalline cellulose

45 Opd > Oven-dried pulp

46 LOI > Lateral order index

47 TCI > Total crystallinity index

48 U > Enzymatic activity unit

49

50 **Introduction**

51

52 During the last decades, human activities and their increasing energetic demand led to
53 an overuse of non-renewable resources such as coal, petroleum or natural gas, which
54 produced a dramatic increment in the pollution generated by these activities (Flauzino
55 Neto et al. 2013). In this scenario of growing environmental concern, a shift in our
56 society towards the use of natural renewable resources to fulfill our necessities was
57 produced (Flauzino Neto et al. 2013). Cellulose, being one of the most important natural
58 polymers on earth and virtually inexhaustible is a key source of sustainable materials
59 suitable for industrial applications (Klemm et al. 2011).

60 Physically, cellulose is a fibrous, tough, water-insoluble substance that plays an essential
61 role in maintaining the structure of plant cell walls (Habibi et al. 2010). Chemically,
62 cellulose consists on a linear homopolymer of β -D-glucopyranose units linked by
63 glycosidic bonds, while its repeating subunit consists of two glucose units linked
64 corkscrewed 180° respect each other (Habibi et al. 2010). Cellulose chains aggregate onto
65 larger structures, *i.e.* microfibrils. These microfibrils present a crystalline ordering which
66 is disrupted by amorphous regions. Degradation of these defects leads to the release of
67 needle-like particles consisting of crystalline regions, denominated nanocrystalline
68 cellulose (NCC) or cellulose nanocrystals (CNC) (Habibi et al. 2010). The interest in
69 NCC lies in that it presents outstanding mechanical properties at the nano-scale, making it
70 a very interesting sustainable reinforcing agent for a variety of materials (Klemm et al.
71 2011). NCC chemical properties, which strongly depend of the preparation method used,
72 determine their physicochemical behavior when incorporated onto polymeric matrixes or
73 other composites (Klemm et al. 2011). Applications for NCC include: improvement of
74 mechanical properties, modification of thermal properties, modification of barrier
75 properties of nanocomposites, optical properties control, and potential uses in
76 biomedicine (Brinchi et al. 2013).

77 In literature, isolation of NCC has been carried out by diverse methods, which have
78 traditionally been characterized by low yields, reducing their economic and
79 environmental efficiency. Studies such as those reported by Fan and Li (2012) and Chen
80 et al. (2015) addressed this topic studying ways to increase sulfuric acid hydrolysis yield,
81 the most extended preparation method. Other methods, such as NCC preparation through
82 enzymatic hydrolysis of cellulose in combination with chemical and/or mechanical
83 treatments have also been proposed by some authors (Filson et al. 2009; Anderson et al.
84 2014; Teixeira et al. 2015). These methods usually lead to very low yields and also to
85 uncharged particles producing unstable suspensions, reducing their industrial interest.
86 Previous studies from our group (Beltramino et al. 2015a) demonstrated that the
87 combination of an enzymatic pretreatment with sulfuric acid hydrolysis could increase the
88 yield of NCC isolation while influencing other properties and leading to well-stable
89 suspensions of electrically charged nanoparticles. Hence, the introduction of
90 biotechnology would improve the efficiency of this isolation as well as it would permit to
91 reduce the environmental impact of sulfuric acid hydrolysis. In a previous work, we
92 observed that the noticeability of enzymatic pretreatment effects on NCC is largely
93 dependent on the hydrolysis conditions used for isolation. Experimental designs have
94 been used in literature in order to optimize process conditions (Valls and Roncero 2009;
95 Valls et al. 2010). In this work, two experimental plans were carried out with two
96 different acid doses in order to study the influence of three variables: the presence of an
97 enzymatic pretreatment, hydrolysis time and hydrolysis temperature on NCC preparation.
98 To our best knowledge, an optimization of this kind was being performed on
99 enzymatically pretreated fibers for the first time. The aim of this work was to both
100 maximize NCC yield from enzymatically pretreated fibers and also to assess the relation
101 between the effects of enzymatic pretreatment and the intensity of acid hydrolysis.

102 **Materials and methods**

103

104 **Fibers, enzyme and enzymatic treatment**

105 Cotton linters, provided by Celsur (Spain), were used as cellulose source (cellulose
106 content 97.7 ± 0.3 %), and named initial fibers. A cellulase provided by Fungal
107 Bioproducts (Spain) was used for treatments. Activity, as U per gram of enzyme stock
108 was 1700 U/g CMC_{case} units, that is to say, the amount of enzyme degrading 1 μ mol of
109 CMC (carboxymethylcellulose) per minute. Enzymatic treatment (C) was performed with
110 a 10 U/g oven-dried pulp (odp) dose for 24h in a 4 L cylindrical reactor with agitation
111 produced by rotating blades at 30 rpm. Treatment was performed at 55 °C, 5%
112 consistency and pH 5 maintained using 50 mM acetate buffer. Control fibers, named
113 “KC” (0 U/g odp) were obtained using the same conditions as for enzymatic treatment,
114 but without enzymatic addition.

115 **Experimental designs**

116 The relations existing between process variables for NCC preparation via sulfuric acid
117 hydrolysis and the effects of C were studied via two experimental designs using two
118 different acid concentrations. For this purpose three independent variables were studied:
119 X1 (cellulase) with 0 U/g odp, *i.e.* absence, and 10 U/g odp *i.e.* presence; X2 (acid
120 hydrolysis time) being it 25 or 50 min; X3 (acid hydrolysis temperature) being it 47 °C or
121 60 °C. When the cellulase dose corresponded to “0 U/g odp”, we used KC (control fibers)
122 as cellulose source. These independent variables were coded as -1 or +1; both for direct
123 comparison of coefficients and to better understand the effect of each variable on the
124 responses (Table 1). Therefore, the experimental designs were two 2^3 complete factorial
125 designs requiring 8 experiences each. The purpose of this was to only determine
126 individual effects of each of the three variables and their interactions, as described in
127 literature (Valls et al. 2010). Runs in factorial designs were randomized in order to reduce
128 the impact of bias on the results. Data was then analyzed using a Microsoft Excel

129 spreadsheet to implement the stepwise backward regression method and discard all terms
130 with a probability (p-value) less than 0.05 (Table 2).

131 **NCC preparation**

132 Nanocrystalline cellulose was obtained by a controlled hydrolysis via sulfuric acid, using
133 a protocol proposed by Dong et al. 1998. Previous to acid hydrolysis fibers were fluffed
134 and oven-dried. Typically, 1.5 g of fibers weighted immediately from desiccator were
135 hydrolyzed using 62% or 65% wt. sulfuric acid received as 96% PA-ISO (Panreac, Spain)
136 and diluted before use. An acid-to-fibers ratio of 10:1 (10 mL/1g cellulose) was used and
137 reaction was conducted with magnetic stirring. Other reaction conditions were different
138 for each sample and indicated in Table 1. Hydrolysis reaction was quenched using chilled
139 (4°C) distilled water to dilute samples on a 10-fold basis while cooling them on an ice
140 bath. After this, suspensions were centrifuged at 6000 rpm for 15 min and supernatant
141 was discarded only if not turbid in order to avoid sample loss. Centrifugation step was
142 repeated until supernatant became turbid and not able to be discarded. After
143 centrifugation a sonication step was carried out for NCC dispersion, using a UP100H
144 ultrasonic processor (Hielscher, Germany) at 100% amplitude and 0.75 cycles for 25-30
145 min on an ice bath to prevent heating which is known to be capable of causing desulfation
146 (Dong et al. 1998). Re suspended samples were then dialyzed against distilled water using
147 a 10kDa Thermo Fischer dialysis membrane for three days. After dialysis sonication step
148 was repeated for 20 minutes. Finally, samples were filtered through a Whatman® 41
149 membrane. NCC obtained from cellulase pretreated (presence) and control fibers
150 (absence) was noted as C_NCC and KC_NCC, respectively.

151 **Samples characterization**

152 Cellulose fiber length of initial, control (KC) and cellulase treated (C) fibers was
153 measured in accordance to TAPPI T271 in a Kajaani Fiber analyzer FS300 (Metso
154 automation, Finland).

155 Yield of hydrolysis was determined by drying 25 mL of NCC suspensions at 60 °C in an
156 air circulating oven and determining NCC mass after water evaporation, a similar
157 procedure to those used by Fan and Li (2012) and Martínez-Sanz et al. (2015). Solids
158 content in suspension was calculated and yield was expressed as % of initial fibers mass.
159 Values were given as average of three independent determinations for each sample.

160 Particle size distribution of samples was determined with dynamic light scattering (DLS)
161 at room temperature (25 °C) using a particle size analyzer (DL135, Cordouan
162 Technologies, France). NCC suspensions (0.1-0-5% w/v) were placed directly in the
163 measuring cell. Laser power was adjuster for each sample in order to have a count of
164 around 2000 particles/sec. Data was obtained in Cummulants mode and 3 independent
165 measurements were carried out for each sample.

166 NCC surface charge was determined using Mütek particle charge detector (PCD03PH,
167 Mütek, Germany). Suspensions were titrated using a cationic polyelectrolyte (0,001N
168 poly-Dadmac, used as received from Mütek). Surface charge density was calculated
169 according to the following formula:

$$\text{Surface charge } \left(\frac{\text{meq}}{\text{g}}\right) = \frac{VxC}{wt}$$

170 Where V and C are the volume and the concentration of the titration agent (poly-dadmac),
171 respectively, and wt is the weight of the NCC sample.

172 NCC sulfur content was determined according to the procedure described in Abitbol et al.
173 2013. Briefly, a small sample of suspension was titrated using a 1.25 mM NaOH standard
174 solution (Panreac, Spain), recording conductivity values. The equivalence point
175 corresponded to the amount of NaOH necessary to neutralize all the sulfate groups
176 attached to NCC surface. Results were calculated as mass % of atomic sulfur over NCC
177 mass. Values are given as average of three independent measurements for each sample.

178 Electrophoretic mobility of aqueous NCC suspensions (zeta potential) was determined
179 using Zetamaster model *ZEM* (Malvern Instruments, UK). Data was averaged over 12
180 measurements. All samples were analyzed at room temperature.

181 Transmission electron microscopy (TEM) was used to examine NCC morphology using a
182 similar protocol to that described elsewhere (Chen et al. 2015). Carbon-coated Cu-grids
183 were firstly glow-discharged for 30 seconds and then floated on 5 μL drops of NCC
184 suspensions (0.1-0.5 % w/v) for 5 minutes. After that, NCC was negatively stained by
185 floating grids consecutively into two 50 μL drops of 2% aqueous uranyl acetate for 30
186 seconds. Excess stain was removed by capillary action and gentle blotting. Samples were
187 analyzed using a JEOL JEM-1010 transmission electron microscope operating at 80 kV.

188 Fourier transformed infrared spectroscopy (FTIR) spectra of samples was recorded at
189 room temperature using a Spectrum 100 ATR-FTIR spectrophotometer (Perkin Elmer,
190 USA). FTIR spectral analysis was conducted within the wavenumber range of 600-4000
191 cm^{-1} . A total of 64 scans were run to collect each spectrum at a 1 cm^{-1} resolution. Lateral
192 order index (LOI) and Total crystallinity index (TCI), proposed by O'connor (O'Connor
193 et al. 1958) and Nelson and O'Connor (Nelson and O'Connor 1964), were estimated
194 from the ratio between the absorption peaks at 1430 cm^{-1} and 890 cm^{-1} bands, and 1370
195 cm^{-1} and 2900 cm^{-1} , respectively.

196 **Results and discussion**

197

198 **Starting fibers and enzymatic treatment**

199 Previous works with the cellulase used in the present study showed that it was capable of
200 substantially reducing fiber length and cellulose viscosity (Quintana et al. 2015a;
201 Beltramino et al. 2015b; Quintana et al. 2015b). Figure 1 showed that cellulase
202 pretreatment modified cotton linters length distribution compared to initial and control
203 fibers, as it reduced the amount of longer fibers (*i.e.* between 3.2 and 7.6 mm) in a 40%,

204 and increased the amount of shorter ones. Also, a higher homogeneity in fiber length was
205 observed, as more fibers were counted in the middle lengths (groups between 0.5 and 2
206 mm), highlighting an increase in raw material quality. Control treatment (KC) by its side
207 did not seem to affect fiber length (Figure 1). These macroscopic modifications of fibers
208 together with other chemical modifications such as in viscosity or crystallinity
209 (Beltramino et al. 2015a) are assumed to be the causes of the modifications in acid-fiber
210 interaction during acid hydrolysis produced by enzyme.

211

212 **Models for yield, average particle size and surface charge**

213 The experimental results obtained for NCC yield, average particle size and surface charge
214 are shown in Table 1. Statistical models were built fitting experimental data, and
215 representative variables showed p-values exposed in Table 2. Yield of the NCC
216 preparation process constitutes a key aspect to be analyzed due to the implication it has
217 on the overall economic cost of the process, as low yields implicate higher biomass and
218 reactants consumption (Klemm et al. 2011; Wang et al. 2012). In this direction, the
219 optimal yield of the process corresponds to the highest possible. Models relating yield for
220 both 62% and 65% wt. H₂SO₄ and other process variables fitted equations 1 and 2,
221 respectively. Eq. 1 shows that yield was positively influenced by cellulase presence (X1),
222 and negatively by reaction time (X2) and temperature (X3), positively by double
223 interaction between time and temperature and negatively by interaction between cellulase
224 and temperature. Eq. 2 indicates that with the stronger acid dose, reaction time did not
225 independently influence yield, but it interacted with cellulase presence and temperature,
226 conditioning their influence.

227 Yield (%) = 66.65 + 2.61X1 - 4.82 X2 - 1.93 X3 + 5.4 X2X3 - 1.96X1X3 R²= 0.996
228 (Equation 1)

229

230 Yield (%) = 27.06 + 0.47 X1 + 0.74 X3 - 0.51 X1X2 - 1.24 X2X3 - 0.23 X1X2X3

231 R²=0.999 (Equation 2)

232 Based on the obtained model, with 62% sulfuric acid yields between 60-84% were
233 obtained (Figure 2a) and cellulase presence increased process outcome up to a $\approx 9\%$
234 compared to control fibers (KC), supporting evidence shown by authors in a previous
235 study (Beltramino et al. 2015a). This increase produced by cellulase was speculated to be
236 caused by its preferential attack on amorphous cellulose regions on fibers, increasing their
237 crystallinity and also facilitating the interaction with acid, reducing undesired cellulose
238 mass loss (Beltramino et al. 2015a). Increases in time and temperature reduced hydrolysis
239 yield up to a 20% in cellulase presence, with a smaller effect on its absence. Yields with
240 65% acid were smaller compared to 62% H_2SO_4 , with values among 24-30%,
241 consequence of the stronger depolymerization of cellulose produced by a larger acid
242 concentration (Chen et al. 2015). Even in these conditions, cellulase showed to be capable
243 of increasing yield up to $\approx 2.4\%$, strongly highlighting the benefits of this pretreatment.
244 With this stronger acid dose (65%), time and temperature had little influence in yield.

245 Concerning average particle size, generally, DLS measurements do not provide a real
246 measurement of particle size, particularly when considering rod-like structures such as
247 nanocrystalline cellulose (Fraschini et al. 2014). Nevertheless, these measurements
248 provide a useful approximation to average particle size in order to establish comparisons
249 between similar samples (Fraschini et al. 2014). Size of nanocrystalline cellulose is a key
250 aspect to analyze in order to ensure the quality and characteristics of the obtained final
251 product (Fraschini et al. 2014), as NCC morphology could affect their performance when
252 used on a determined application. These affectations could be, for instance, variations in
253 permeability of membranes formed by NCC (Thielemans et al. 2009) or toxicity, as it has
254 been found that smaller NCC particles showed greater toxicity than larger ones
255 (Yanamala and Farcas 2014). Also, we previously reported that size of NCC and their
256 yield seemed to be related parameters (Beltramino et al. 2015a). Equations 3 and 4
257 indicate the models fitting Z average values with 62% and 65% wt. H_2SO_4 , respectively.
258 For 62% acid, we observed that particle size was only affected (negatively) by reaction
259 time and temperature and positively by their double interaction. Similar influences were

260 found for 65% acid, although in this case, cellulase positively influenced this parameter,
261 as well as it interacted with both time and temperature.

262 With 62% sulfuric acid (Figure 2c) we found that particle size was statistically not
263 influenced by cellulase presence. However, data in Table 1 suggested that cellulase
264 pretreatment could increase NCC particle size, as observed in a previous work
265 (Beltramino et al. 2015a). Reaction time and temperature both reduced average particle
266 up to a 60%, as they enhanced cellulose degradation. With 65% acid (Figure 2d), average
267 particle size was strongly reduced, consequence of the greater cellulose depolymerization
268 produced by acid, as observed by other authors (Fan and Li 2012). With this stronger acid
269 dose, cellulase presence increased particle size up to 15nm, while reaction time and
270 temperature reduced size particularly in absence of enzymatic pretreatment.

271 $Z \text{ average (nm)} = 112.7 - 26.2 X_2 - 36.2 X_3 + 24.5 X_2X_3 \quad R^2 = 0.976$ (Equation 3)

272

273 $Z \text{ average (nm)} = 82.4 + 4.8 X_1 - 1.6 X_2 - 6.8 X_3 + 1.9 X_1X_2 + 1.1 X_1X_3 \quad R^2 = 0.998$
274 (Equation 4)

275

276 Surface charge of cellulose NCC is mainly responsibility of sulfate groups esterified onto
277 free superficial OH- groups of cellulose during hydrolysis with sulfuric acid (Habibi et al.
278 2010; Abitbol et al. 2013). Because of this, NCC obtained with different acids, such as
279 hydrochloric or hydrobromic result mainly uncharged (Habibi et al. 2010). Thus, NCC
280 surface charge and their sulfur content are expected to be related. Equations 5 and 6 fitted
281 surface charge data for 62% and 65% wt. acid, respectively. In the first case, surface
282 charge showed to be positively influenced by reaction time and temperature, and
283 negatively by interaction of cellulase and temperature. In the second case influences were
284 different, with cellulase reducing surface charge and interacting with the other two
285 variables.

286 Surface charge (meq/g) = 0.224 + 0.014 X2 + 0.033 X3 - 0.012 X1X3 R² = 0.956
 287 (Equation 5)

288 Surface charge (meq/g) = 0.223 - 0.01 X1 + 0.004 X3 - 0.01 X1X2 + 0.007 X1X3 R²
 289 = 0.980 (Equation 6)

290 NCC surface charge increased with time and temperature with 62% wt. sulfuric acid
 291 (Figure 2e), probably consequence of higher levels of sulfate esterification at higher
 292 temperatures or longer hydrolysis times, as also observed by Chen et al. (2015). At this
 293 acid concentration, cellulase effect was found to depend on temperature. With 65% wt.
 294 sulfuric acid, C_NCC showed a lower surface charge compared to KC_NCC, possibly
 295 consequence of a lower sulfate esterification. Also, only little influence seemed to be
 296 caused by hydrolysis time and temperature on surface charge with the stronger acid dose,
 297 the same happening for NCC yield and particle size.

298 Table 1: Experiences of both statistical plans with their conditions and obtained
 299 experimental values.

Sulfuric acid 62% wt.									
	X1	X2	X3	Cellulase (U/g odp)	Time (min)	Temperature (°C)	Yield (%)	Z average (nm)	Surface charge (meq/g)
Y1	-1	-1	-1	0	25	47	73.5 ± 0.2	184.8 ± 5.6	0.164 ± 0.02
Y2	1	-1	-1	10	25	47	84.1 ± 0.5	214.7 ± 34.3	0.188 ± 0.009
Y3	-1	1	-1	0	50	47	54.5 ± 0.3	97.5 ± 1	0.190 ± 0.002
Y4	1	1	-1	10	50	47	62.2 ± 0.2	98.9 ± 2.8	0.222 ± 0.001
Y5	-1	-1	1	0	25	60	63.3 ± 0.2	76.7 ± 1.2	0.265 ± 0.014
Y6	1	-1	1	10	25	60	64.9 ± 0.2	79.7 ± 2.3	0.225 ± 0.013
Y7	-1	1	1	0	50	60	64.8 ± 0.5	69.3 ± 2.3	0.269 ± 0.008
Y8	1	1	1	10	50	60	65.8 ± 0.5	80.2 ± 2	0.271 ± 0.016
Sulfuric acid 65% wt.									
	X1	X2	X3	Cellulase (U/g odp)	Time (min)	Temperature (°C)	Yield (%)	Z average (nm)	Surface charge (meq/g)
Y1	-1	-1	-1	0	25	47	24.4 ± 0.1	89.2 ± 1.6	0.227 ± 0.005
Y2	1	-1	-1	10	25	47	25.8 ± 0.6	92.3 ± 3.6	0.216 ± 0.009
Y3	-1	1	-1	0	50	47	27.4 ± 0.4	81.6 ± 5.7	0.245 ± 0.01
Y4	1	1	-1	10	50	47	27.7 ± 0.3	93.4 ± 1.9	0.188 ± 0.011
Y5	-1	-1	1	0	25	60	27.8 ± 0.2	72.6 ± 0.6	0.222 ± 0.01

Y6	1	-1	1	10	25	60	30.3 ± 0.3	81.5 ± 1.4	0.232 ± 0.011
Y7	-1	1	1	0	50	60	26.8 ± 0.2	66.6 ± 1.6	0.241 ± 0.004
Y8	1	1	1	10	50	60	26.3 ± 0.4	81.6 ± 1.5	0.216 ± 0.014

300

301 Table 2: p-values of each variable for the different obtained models using each acid dose.

	Yield		Z average		Surface charge	
	62 % wt.	65 % wt.	62 % wt.	65 % wt.	62 % wt.	65 % wt.
X1	0.0196	0.0055	-	0.0024	-	0.0047
X2	0.0059	-	0.0014	0.0231	0.0269	-
X3	0.0352	0.0022	0.0005	0.0012	0.0012	0.0490
X1X2	-	0.0047	-	0.0164	-	0.0054
X1X3	0.0339	-	-	0.0433	0.0440	0.0161
X2X3	0.0047	0.0008	0.0018	-	-	-
X1X2X3	-	0.0219	-	-	-	-

302

303

304 **NCC sulfur content, stability and polydispersity**

305 Sulfate groups could influence several characteristics of NCC, such as their dispersibility
306 in water suspensions (Klemm et al. 2011) or their thermodegradability (Roman and
307 Winter 2004). They could also influence the properties they could confer to composites if
308 used as fillers (Moon et al. 2011). Sulfate groups on crystals surface would allow their
309 use in biomedical applications, due to the possibility of electrostatically absorb enzymes
310 or proteins (Lin and Dufresne 2014). NCC with no SO_4^{2-} groups on its surface, such as
311 those obtained with enzymes (Filson et al. 2009; Anderson et al. 2014; Teixeira et al.
312 2015) or non-sulfuric acids (*e.g.* hydrobromic or hydrochloric) (Habibi et al. 2010)
313 aggregate and flocculate on water, hindering their applicability. NCC with large contents
314 in sulfur, on the other hand, would be very susceptible to thermal degradation (Roman
315 and Winter 2004), hindering their use as fillers in polymeric matrixes, which are usually
316 manipulated at high temperatures (Hubbe et al. 2008). Sulfur content of samples are
317 indicated in Figure 3. In it, it can be observed, firstly that the larger acid concentration led
318 to higher content in sulfurs, result of the larger extent of esterification, as previously
319 reported in literature (Beltramino et al. 2015a; Chen et al. 2015). Secondly, cellulase

320 influence on NCC sulfation was found to depend upon other conditions. Generally, we
321 observed that it seemed to produce an opposite effect at lower and higher acid
322 concentrations, seeming to reduce sulfation in the former and increasing it in the latter.
323 Lastly, concerning hydrolysis time and temperature, no remarkable influence was found
324 with 62% wt. acid, while with 65% wt. acid they showed to reduce NCC sulfur content
325 when increased. This observed desulfation was attributed to the degradation of NCC to
326 sugars due to excessive depolymerization (Chen et al. 2015).

327 Zeta potential, measured as electrophoretic mobility, is an indicator the stability of
328 colloidal suspensions (Filson et al. 2009; Alves et al. 2014). As indicated in Figure 4a, all
329 the studied hydrolysis conditions led to values between -45 mV and -60 mV, considered
330 to be indicators of very high stability (Alves et al. 2014). Little differences were found
331 among samples, only being able to observe an increase in stability by increasing
332 hydrolysis severity. These results indicated that well stable NCC suspensions were
333 obtained independently of conditions and highlighting another benefit of using combined
334 treatments with enzymes and sulfuric acid hydrolysis.

335 Polydispersity index (PDI) is a measure of the heterogeneity in particle sizes within a
336 sample, where smaller values indicate a higher homogeneity. It is known that having a
337 NCC sample with a high homogeneity in particle size, *i.e.* a narrow particle size
338 distribution is an indicator of good quality (Moon et al. 2011) and thereafter a desirable
339 feature. Also, this homogeneity constitutes a necessary feature for NCC application as a
340 standardized component (Moon et al. 2011). As illustrated (Figure 4b), all samples had
341 PDI values around 0.2 indicating samples particle size distribution was homogeneous.

342 **Optimal point and model verification**

343

344 The objective of the present work was to find the hydrolysis conditions producing the
345 highest possible NCC yield. Thus, the optimal point was defined as the one providing the
346 maximal yield. From the obtained statistical models, we found these conditions to be:

347 cellulase presence ($X_1 = 1$), 25 minutes of hydrolysis ($X_2 = -1$) and 47 °C ($X_3 = -1$). At
348 these conditions a yield of 83.4% was predicted by model. These conditions also provided
349 also a maximal yield value of 74.2% in absence of cellulase, which was smaller than the
350 former and thereafter considerably less interesting. Comparing these conditions with
351 those used on previous studies (Beltramino et al. 2015a) it can be noticed that a reduction
352 of 20 min, *i.e.* 44% in acid hydrolysis time was achieved. Also, these optimized
353 conditions led to a yield more than 10% higher than that obtained in the previous work,
354 possibly by reducing unnecessary cellulose depolymerization.

355 Optimal yield was also significantly higher than other reported values. Recently, Fan and
356 Li 2012 reported a $\approx 62\%$ optimal yield from cotton fibers and Martínez-Sanz et al. 2014
357 reported $\approx 77\%$ yield for NCC also derived from pure cellulosic sources, both using a
358 similar procedure for yield measurement. Other innovative preparation methods such as
359 ultrasonic assisted hydrolysis (Tanaka et al. 2014) offered a $\approx 40\%$ yield. At optimal
360 conditions, models also predicted the larger NCC size among those observed, around 200
361 nm, fact that would reduce their toxicity (Yanamala and Farcas 2014). Also, at this point
362 surface charge was among the lower ones, indirectly indicating a low sulfate presence on
363 NCC surface which would reduce their thermostability (Roman and Winter 2004).
364 Finally, zeta potential and polydispersity index provided evidence that optimal point
365 provided a sample with high stability and a narrow size distribution. In order to check the
366 accuracy of the obtained models, new samples were prepared using the optimal
367 hydrolysis conditions in presence and absence of cellulase.

368 Table 3 indicates these new experimental values and also those predicted by models. As
369 can be observed, models successfully predicted experimental data for yield, surface
370 charge and average size within confidence intervals, only observing a small bias in the
371 latter (< 5 nm). Concerning non-modelized parameters, new values were also similar to
372 former ones, with only small discrepancies in parameters showing a higher variability
373 among samples, such as sulfur content or zeta potential.

374 Table 3: Models verification. New experimental values and those predicted by models are
 375 indicated for optimal hydrolysis conditions (25 min, 47 °C and sulfuric acid 62% wt.). *When no
 376 model was found fitting data, previous experimental value is indicated.

	Optimal conditions			
	10 U/g odp cellulase		0 U/g odp cellulase	
	Experimental	Predicted*	Experimental	Predicted*
Yield (%)	82.8 ± 1.1	83.4	72.4 ± 1.2	74.2
Z average (nm)	186.4 ± 9.5	199.6	174.2 ± 19.1	199.6
Surface charge (meq/g)	0.185 ± 0.02	0.165	0.180 ± 0.018	0.189
Sulfur content (% S)	0.82 ± 0.04	1.1 ± 0.21	0.93 ± 0.03	1.21 ± 0.3
Zeta potential (mV)	-49.6 ± 1.1	-50.1 ± 1.1	-49.8 ± 0.8	-45 ± 2.6
PDI	0.17 ± 0.02	0.20 ± 0.03	0.19 ± 0.03	0.19 ± 0.02

377

378 **TEM analysis**

379 Transmission electron microscope (TEM) images of individual NCC particles are shown
 380 in Figure 5. Firstly, images confirmed the achievement of rod-shaped nanostructures
 381 (NCC) at optimal and also at other studied conditions. Secondly, agreeing with DLS data,
 382 images of NCC obtained with optimal conditions in presence and absence of cellulase
 383 pretreatment (Figure 5a and b) seemed to show the largest particles, not observing
 384 noticeable differences between both samples. Images in Figure 5c, d and e by their side
 385 seemed to expose NCC particles with a smaller size compared to the former ones. This
 386 evidence was predicted by DLS data and was explained by the stronger hydrolysis
 387 severity caused either by longer hydrolysis, a higher temperature or a higher acid
 388 concentration, as previously exposed.

389

390 **FTIR analysis**

391 On Figure 6 examples of FTIR spectra of cellulose fibers and extracted NCC are shown.
 392 In the three cases spectra appeared to be very similar, attending the fact that chemical
 393 composition of samples (pure cellulose) remained unchanged during all studied
 394 processes. Main differences found were related to peaks intensity. Typical bands of
 395 cellulose were observed (Široký et al. 2010). The broad absorption band in the range of
 396 3600-3100 cm⁻¹ was mainly due to the stretching of the -OH groups of cellulose, with

397 typical sharpening around 3400 cm^{-1} (Široký et al. 2010; Alves et al. 2014). The peak at
398 2900 cm^{-1} appeared due to C-H stretching of cellulose (Fahma et al. 2010). Band at 1650-
399 1600 cm^{-1} originated from the bending mode of water absorbed on cellulose (*i.e.* moisture
400 water) (Fahma et al. 2010). From 1800 to 600 cm^{-1} the anhydroglucopyranose vibration
401 modes were shown (deformation, wagging and twisting) (Alves et al. 2014). Among
402 them, the absorption at 1044 cm^{-1} was mainly attributed to C-O stretching on C-O-C
403 linkages, and the band at 895 cm^{-1} to C-H deformation of β -glycosidic linkages between
404 glucose units (Alves et al. 2014). Presence of sulfate groups on NCC, not present on
405 original fibers is illustrated by a small peak at 1205 cm^{-1} , which can be attributed to S=O
406 linkage vibration, as previously described (Lu and Hsieh 2010; Flauzino Neto et al.
407 2013). This tiny peak appears at NCC samples spectra but seems to be inexistent at
408 original fibers (Figure 6).

409 It has been reported that segments in cellulose polymer will vibrate differently in well-
410 ordered crystalline regions compared to amorphous phases, permitting then the
411 assignation of absorption bands to crystalline and amorphous regions and allowing the
412 calculation of two different crystallinity indexes. Lateral Order Index (LOI), being the
413 absorption ratio of bands at 1430 cm^{-1} (characteristic of crystalline areas) and 890 cm^{-1}
414 band (representing amorphous regions) is correlated to overall degree of order in
415 cellulose (O'Connor et al. 1958). Total Crystallinity Index (TCI), by its side, is calculated
416 from the ratio of absorption peaks at 1370 and 2900 cm^{-1} and claimed to be proportional
417 to cellulose crystallinity index (Nelson and O'Connor 1964). Cellulose crystallinity
418 determination is important due to its impact on cellulose practical characteristics.
419 Crystallinity index is determined by the proportion between crystalline and amorphous
420 regions, while is also affected by the different possible spatial arrangements of the
421 polymer (French and Santiago Cintrón 2013). Likewise, cellulose crystallinity index has
422 been related to the size of crystalline domains (French and Santiago Cintrón 2013), matter
423 of great importance when considering NCC preparation. In Table 4 values for TCI and
424 LOI of fibers and NCC samples are indicated. Concerning fibers it can be seen how TCI

425 increased after enzymatic treatment, suggesting an increase in fiber crystallinity, possibly
 426 consequence of cellulase preferential attack on amorphous regions (Ahola et al. 2008).
 427 The decrease in the other studied index (LOI) in fibers, consequence of enzyme action,
 428 meaning a reduction in the overall order degree of cellulose, could be related to an
 429 increase in accessibility to cellulose surface (Spiridon et al. 2010). This modification in
 430 LOI value was consistent previous observations, and could help explaining the improved
 431 outcome of sulfuric acid hydrolysis of enzymatically pretreated fibers compared to
 432 untreated. Regarding NCC (Table 4) firstly, we observed TCI increasing in all samples
 433 compared to their original fibers, consequence of amorphous regions removal during acid
 434 hydrolysis. Secondly, we observed that the larger cellulose depolymerization produced by
 435 the greatest acid dose reduced TCI values of NCC, probably because of the notorious
 436 reduction in crystals size (French and Santiago Cintrón 2013). Lastly, cellulase
 437 pretreatment increased TCI of NCC, possibly due to a larger presence of crystalline
 438 cellulose in NCC and/or a size increase of these regions. FTIR data suggested that a more
 439 accessible and crystalline cellulose structure was obtained on cellulose fibers as a
 440 consequence of cellulase action. These modifications might have produced a cleaner and
 441 more rapid access of sulfuric acid to more abundant crystalline regions, reducing sample
 442 loss on the acid hydrolysis process and providing larger NCC particles with a higher
 443 crystallinity. This evidence was also in accordance with the proposed mechanism
 444 underlying the NCC yield increase produced by cellulase.

445 Table 4: Total crystallinity index (TCI) and Lateral order index (LOI) of fibers and NCC. Data for
 446 NCC was obtained at 25 minutes and 60 °C.

	Cellulose fibers		NCC		447
	0 U/g odp	10 U/g odp	0 U/g odp	10 U/g odp	448
Cellulase dose	0 U/g odp	10 U/g odp	62%	65%	62%
Acid dose	-	-	62%	65%	65%
TCI	0.69	0.92	1.46	0.79	2.01
LOI	1.02	0.67	0.33	0.31	0.36

450

451

452 **Conclusions**

453 Results presented in this work allowed us to find the optimal chemical conditions
454 maximizing yield for NCC isolation from enzymatically pre-treated fibers, obtaining
455 yields higher than 80% and with an enzyme-aided gain of 9%. Also, this optimization
456 permitted to substantially reduce hydrolysis time (a 44%), and increasing yield in more
457 than 10% compared to the conditions used in a previous work. We found that at optimal
458 conditions particle size was still on nano-scale and surface charge was reduced, the same
459 that happened with sulfur content. Results also indicated that all samples suspensions had
460 good stability values and a narrow particle size distribution. Cellulase effects were
461 noticeable even with a large acid concentration, highlighting the potential of this
462 pretreatment. TEM analysis confirmed the presence of NCC even under the milder
463 hydrolysis conditions and FTIR measurements indicated that cellulase treatments
464 increased fibers and NCC crystallinity and also accessibility to fibers. The conditions
465 found in this study will permit a better usage of raw materials for NCC production,
466 reducing unnecessary biomass consumption and maintaining product quality.

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576 **Figure Captions**

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578 Figure 1: Fiber length (mm) distribution of initial, cellulase treated (C) and control (KC) fibers
579 indicated as % of total.

580 Figure 2: Data predicted by models with 62% wt. sulfuric acid: Yield (a), average size (c) and
581 surface charge (e); and with 65% wt. sulfuric acid: Yield (b), average size (d), surface charge (f).
582 Grey and black charts represent data in presence and absence of cellulase, respectively.

583 Figure 3: Sulfur content (as % S) of samples at studied conditions in presence and absence of
584 cellulase.

585 Figure 4: Zeta Potential (a) and Polydispersity Index (PDI) (b) of samples at studied conditions in
586 presence and absence of cellulase

587 Figure 5: TEM images of NCC. Images correspond to: cellulase, 25 min, 47 °C 62% acid (optimal
588 point, A); control, 25 min, 47 °C, 62% acid (B); cellulase, 50 min, 60°C, 62% acid (C); cellulase, 25
589 min, 47 °C, 65% acid (D); cellulase, 50 min, 47 °C, 65% acid (E). Scale bar: 100 nm.

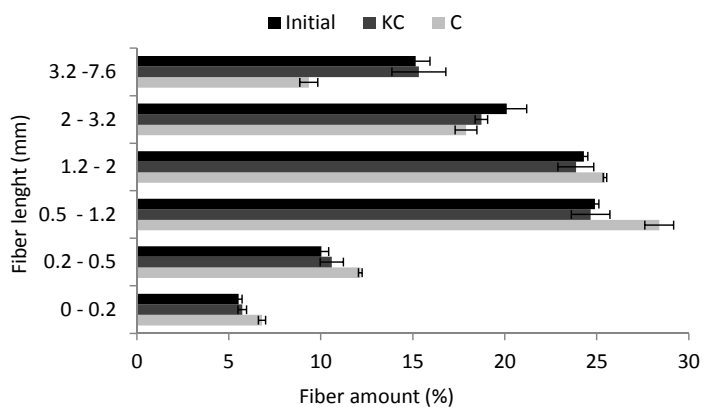
590 Figure 6: FTIR spectra of C24 fibers (a), NCC (no cellulase, 62% wt. acid, 25 min) (b), NCC
591 (cellulase, 65% wt. acid, 50 min) (c).

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594 **Figure 1:**

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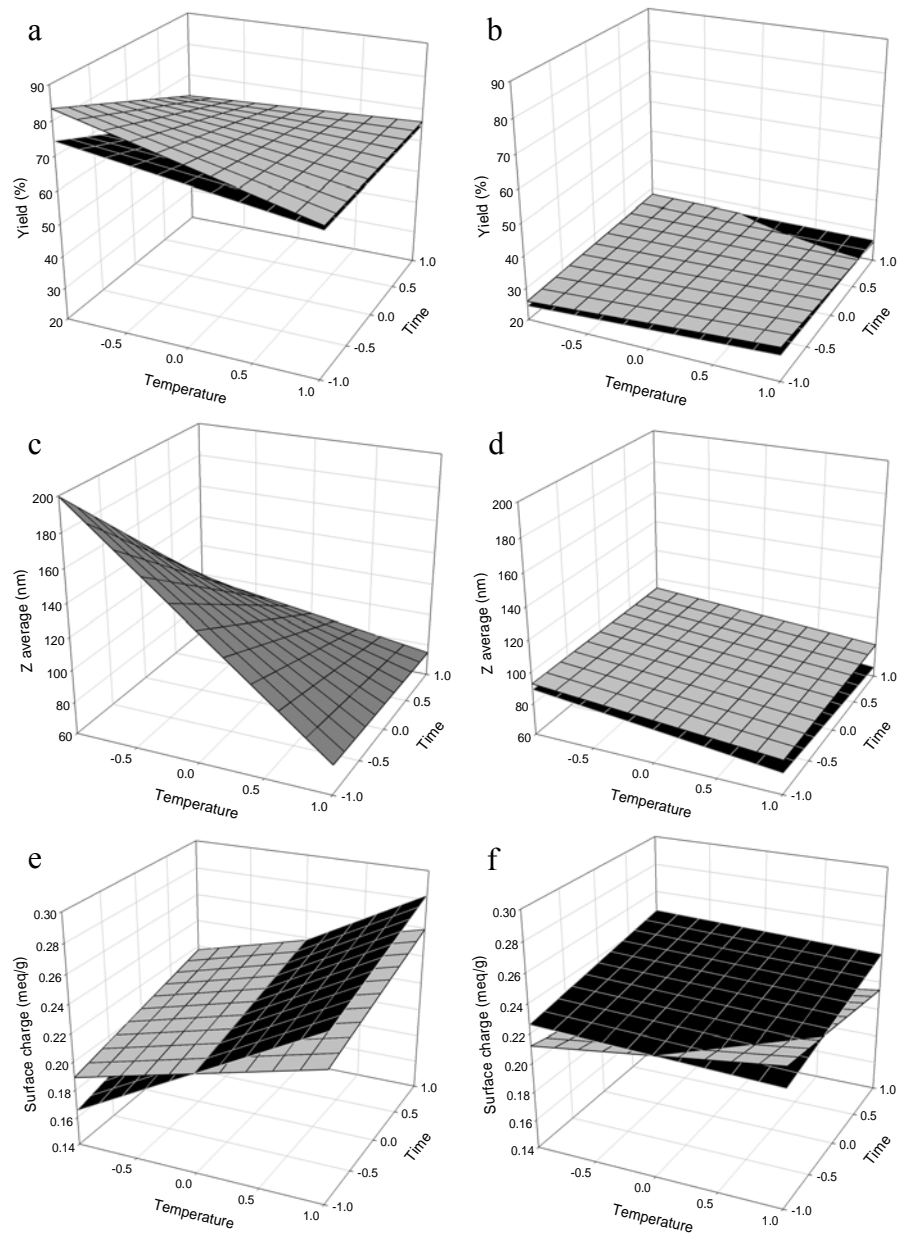
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601 Figure 2:



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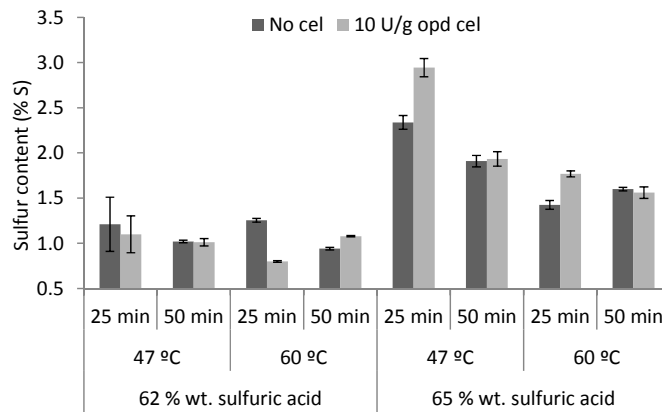
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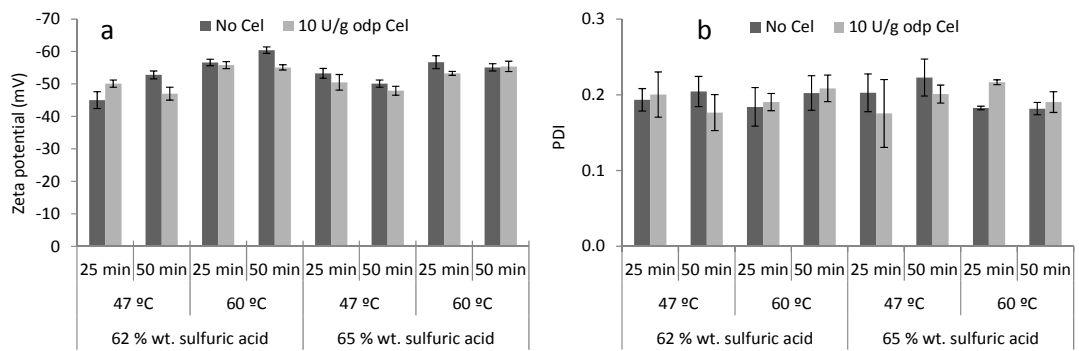
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615 Figure 4:



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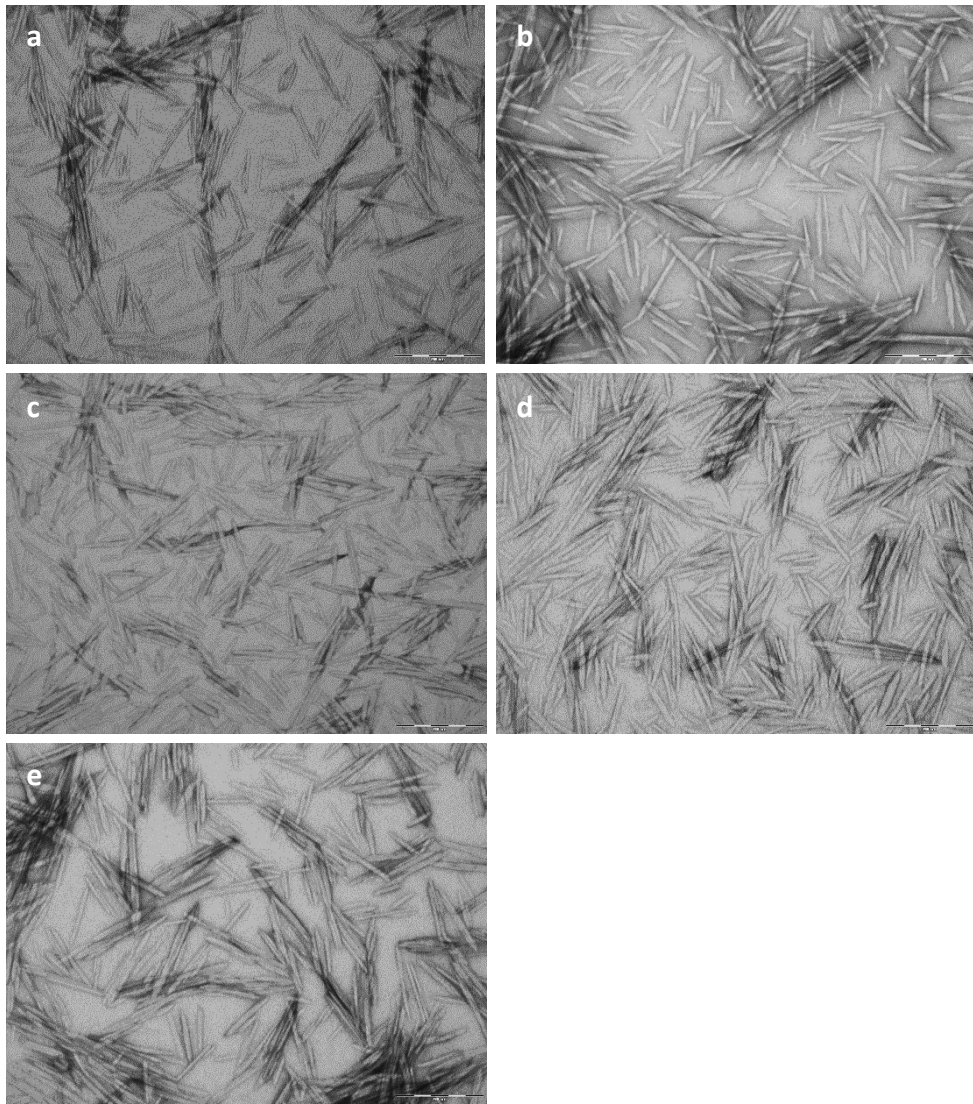
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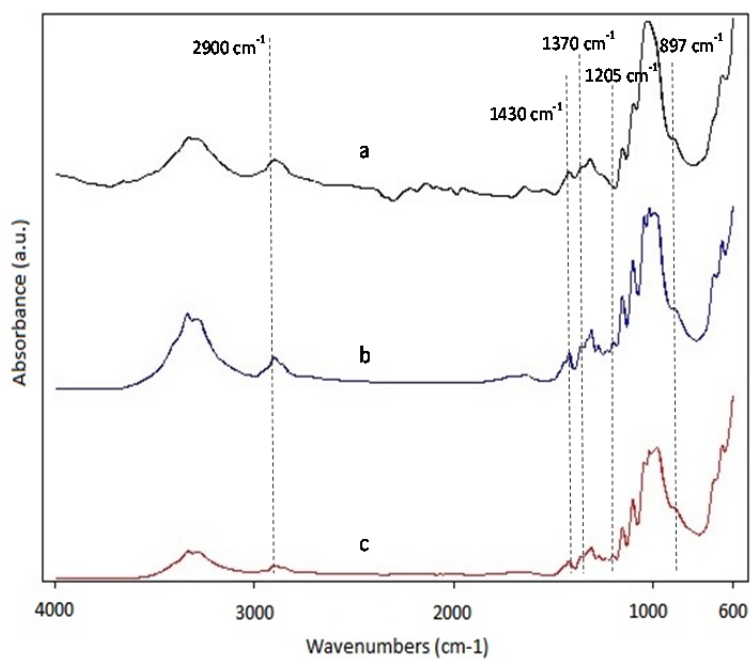
627 Figure 5:

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631 Figure 6:



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