The morphological changes upon cryomilling of cellulose and concurrent generation of mechanoradicals

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ARTICLE INFO

Article history:
Received 4 April 2019
Received in revised form 5 August 2019
Accepted 13 August 2019
Available online 19 August 2019

Keywords:
Mechanoradicals
Cellulose
Ball-milling
Cryomilling
Mechanochemistry

ABSTRACT

With mechanical input, chemical bonds in polymers can be broken. Recently, it was shown that reactive ends formed by homolytic cleavage, so-called mechanoradicals, can be used in driving further chemical reactions or in making new composite materials. Cellulose, the most abundant polymer on earth, can also be subjected to mechanical input via ball-milling to produce mechanoradicals. Despite many reports on morphological changes in cellulose upon milling, there is only a limited understanding on how these changes affect the mechanoradical production, i.e., in which domains of cellulose the bonds are broken to produce the mechanoradicals. Here we show, the effect of the initial morphology of cellulose (cotton or microcrystalline cellulose) and the mode of grinding (dry or solvent-assisted) on the amount of generated cellulose mechanoradicals. The morphological and the chemical changes taking place upon milling of cellulose are monitored by SEM, XRD, and ATR, and the number of mechanoradicals is determined by a first-time quantitative analysis of cellulose mechanoradicals using radical scavenger DPPH. Our findings can help in efficient mechanofunctionalization of cellulose and to make useful mechanochemical reactions of cellulose using mechanoradicals, which stand as a promising economic and environment-friendly alternative to the conventional solvent-assisted chemistry of cellulose.

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1. Introduction

Cellulose is the most abundant biopolymer in nature, which contains linear chains of repeating D-glucose molecules connected by C–O–C bonds named as β-1,4-glycosidic linkages [1]. Over the past decades, due to growing interest in sustainability and green chemistry, cellulosic materials have received attention, since cellulose is highly abundant, lightweight, strong, biodegradable material, and because composite materials including cellulose can be environment-friendly, biocompatible, low cost, low weight, and multifunctional. For functionalization of cellulose and obtaining large-scale cellulose composites, mechanochemistry stands as a straightforward and green alternative [2–8]. Since 1921 it is known that when cellulose is subjected to mechanical input, its fibrils disintegrate physically. Cellulose mechanochemistry, on the other hand, breaks the chemical bonds in cellulose by mechanical input [9–11]. When cellulose is ball-milled, 1) the intermolecular hydrogen bonds and 2) covalent bonds (C–O–C glycosidic bonds and C–C bonds) are broken, and mechanoradicals are produced. There are several examples of mechanofunctionalization by using the generated ‘broken ends’; for example, by breaking intermolecular hydrogen bonds in cellulose and using free OH groups formed, esterification of cellulose was achieved [2–4]. On the other hand, by breaking the covalent bonds of cellulose, mechanoradicals can be produced (Fig. 1a), which can be verified and analyzed by Electron Spin Resonance spectroscopy (ESR) (Fig. 1b) [5–11]. Such mechanoradicals formed by the bond cleavages of polymers upon ball milling were firstly examined with ESR spectroscopy by Butyagin et al. in 1964 [12]. Later, by Sakaguchi and Sohma, a special ball-milling apparatus was designed for ESR analysis of polymer mechanoradicals [13]. In this setup, there is a direct connection between an ESR sample tube and the milling chamber under vacuum, which helps to proceed to the following ESR
measurement without any sample exposure to air. Also, samples can be milled at cryo-conditions; the temperature of the sample tube is not let to increase before and during the ESR measurement, which is essential for detection of the less stable radicals. Using this method, they showed that alkyl (carbon-centered), alkoxyl (oxygen-centered), and peroxyl radicals (if the milling chamber is exposed to oxygen atmosphere during milling) are produced upon covalent bond breaking in cellulose. These mechanoradicals were then used as initiators to polymerize several monomers such as methyl methacrylate \[5,6\], hydroxyethyl methacrylate \[7\], styrene \[8\], and to obtain synthetic polymer-cellulose copolymers.

As mentioned above, mechanochemistry of cellulose provides green, up-scalable access to cellulose functionalization and cellulose composites, however, surprisingly, so far it has only been sparsely used for these purposes. In our opinion, the reason for this rarity is the lack of studies on the mechanoradical quantification, i.e., knowing the number of produced mechanoradicals is vital for driving reactions other than polymerization, especially when the mechanoradicals should be used in stoichiometric amounts. It is also essential to know the effect of the concurrent morphological changes on the production of mechanoradicals in the cellulose matrix. With this study, we try to provide answers to these points. First, we analyze the formation of cellulose mechanoradicals in two morphologically different samples of cellulose, i.e., cotton, which has long (up to mm-length) fibers, and microcrystalline cellulose, which has fibers of a few hundred microns. We use cryomilling to generate mechanoradicals in cellulose and determine their amount through reaction with a radical scavenger, 2,2-Diphenyl-1-picrylhydrazyl (DPPH), which loses its deep violet color (abs max. 519 nm) upon reacting with radicals \[14-18\]. In this study, we do not use inert atmosphere conditions in the production and the detection of the mechanoradicals since these conditions are not applicable in most practical instances, upon up-scaling or industrial mechanochemical processes.

We have shown in our previous studies, the generation of mechanoradicals in some common synthetic polymers, their further chemical reactions \[14,19\], and how they affect the generation and stabilization of static charges on polymer surfaces \[15,16\]. In those studies, we have adapted the literature procedure given for alumina and quartz \[17,18\] and frequently used ‘DPPH-radical scavenging’ as a reliable method for quantification of mechanoradicals in polymers generated during/after mechanoradical treatment (Fig. 1c) \[14-16\]. Using a similar procedure, in this study, we determined the number of mechanoradicals produced in cellulose upon solvent-assisted milling (a method that does not cause a significant change the crystallinity of the samples, because of ‘dampening action’ \[20\]) and ‘dry’ milling (upon which percent crystallinity of the samples are changed drastically). In parallel, we monitored the morphological changes in cellulose during mechanical treatment with SEM, FTIR-ATR, and XRD - common tools used for tracking cellulose and polymer mechanodegradation. We show, even without a significant change in crystallinity upon milling, cellulose samples can produce significant number of radicals because of the bond-breakages occurring predominantly at the amorphous domains. On the other hand, a greater number of mechanoradicals are produced when crystalline domains are
transformed into amorphous regions during (dry) milling.

2. Experimental

2.1. Materials

As cellulose sources, cotton (100% pure) from a direct commercial source and microcrystalline cellulose (MCC, 50 μm) from Acros Organics were used. 2,2-Diphenyl-1-picrylhydrazyl (DPPH), alkali lignin and acetonitrile solvent were supplied by Sigma-Aldrich.

2.2. Moisture content

Moisture content was examined by placing cotton and MCC samples into a vacuum oven and controlling the loss of mass during five days at 50 °C at low vacuum. There was no detectable amount of moisture for the cellulose material used in the experiments.

2.3. Grinding

Samples were milled with six zirconia balls with 10.06 mm diameter in zirconia chamber (25 ml volume) using a Retsch Cryomill instrument. In a typical experiment, the cellulose samples were milled at 30 Hz (milling at a lower frequency, e.g., 15 Hz, values generated a lower number of radicals than at 30 Hz) for a given milling time (see individual experiments below) at 77 K (cryo condition). This low temperature is achieved by circulating liquid nitrogen around the milling chamber, keeping its temperature at 77 K. Due to low temperature, lifetimes of the produced mechanoradicals are enhanced, and samples in the chamber can be milled without sticking on the wall of the chamber. Moreover, using balls and chamber made up of zirconia allows us to mill the samples in the chamber without contamination due to wearing and sticking of zirconia on cellulose samples. Each milling run was repeated at least three times in order to calculate the standard deviation.

2.3.1. Grinding with solvent (‘solvent-assisted grinding’)

500 mg of cotton or microcrystalline cellulose (MCC) were milled with 2.5 mL of 1.3 × 10⁻³ M of DPPH solution in acetonitrile for 10–60 min. At the end of the cryomilling, the mixtures of cellulose and DPPH solution were diluted to 10 mL in the sample chamber, and the mixture was mixed at 5 Hz for 30 s. Then, the mixtures were centrifuged, and the solution was subjected to UV–Vis spectroscopy for determination of the remaining DPPH and quantitative analysis of the produced mechanoradicals. The solid containing cellulose was washed several times with acetonitrile and dried in vacuum to examine the morphological changes and changes in crystal structure by using SEM, FTIR-ATR, and XRD (See SI for further experimental details).

2.3.2. Grinding without solvent (‘dry grinding’)

In a typical ‘dry’ grinding experiment, 500 mg of the cellulose samples (cotton or MCC) were milled for 10–60 min by using Cryomill. After the cryomilling, 2.5 mL of 1.3 × 10⁻³ M DPPH solutions prepared in acetonitrile were added on the milled sample. Then the mixture was diluted to 10 mL by adding acetonitrile and centrifuged. 0.5 mL of supernatant containing DPPH solution was diluted to 5 mL with acetonitrile. A control solution of DPPH in acetonitrile was also prepared with [DPPH] = 3.2 × 10⁻⁵ M. Thoroughly washed (acetonitrile), and vacuum-dried cryomilled cellulose samples were analyzed for morphological, structural, and compositional changes by SEM, FTIR-ATR, and XRD. ESR Spectroscopy was also employed to monitor the production of radicals and their qualitative analyses of cotton.

2.4. Synthesis of acetylated ground MCC and cotton samples

The acetylation was based on the reported method [21]. A mixture of acetic acid (0.052 mol) and trifluoroacetic anhydride (0.029 mol) was stirred at 50 °C for 20 min. Then cellulose source (MCC, MCC ground for 10, 20, 30, 40, and 60 min, cotton and cotton ground for 10, 20, 30, 40, and 60 min) (0.1 g) was added to the solution, and the mixture was stirred at 50 °C for 14 h. The clear pale-yellow solution was then poured into methanol, the precipitate was filtered, and dried under vacuum at 50 °C.

Acetylated MCC: ¹H NMR (400 MHz, CDCl₃): δ = 5.09–5.05 (m, 3-H), 4.81–4.77 (m, 2-H), 4.42–4.36 (m, 1-H, 6-H), 4.07–4.04 (m, 6'-H), 3.72–3.69 (m, 4-H), 3.54–3.52 (m, 5-H), 2.13–1.93 (m, OCOCH₃) ppm. (Fig. S1a).

Acetylated-ground 10’ MCC: ¹H NMR (400 MHz, CDCl₃): 5.09–5.06 (m, 3-H), 4.81–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.07–4.05 (m, 6'-H), 3.73–3.69 (m, 4-H), 3.55–3.52 (m, 5-H), 2.13–1.94 (m, OCOCH₃) ppm. (Fig. S1b).

Acetylated-ground 20’ MCC: ¹H NMR (400 MHz, CDCl₃): 5.09–5.06 (m, 3-H), 4.81–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.08–4.05 (m, 6'-H), 3.74–3.69 (m, 4-H), 3.54–3.52 (m, 5-H), 2.12–1.94 (m, OCOCH₃) ppm. (Fig. S1c).

Acetylated-ground 30’ MCC: ¹H NMR (400 MHz, CDCl₃): 5.09–5.06 (m, 3-H), 4.81–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.08–4.05 (m, 6'-H), 3.74–3.69 (m, 4-H), 3.54–3.52 (m, 5-H), 2.12–1.94 (m, OCOCH₃) ppm. (Fig. S1d).

Acetylated-ground 40’ MCC: ¹H NMR (400 MHz, CDCl₃): 5.10–5.05 (m, 3-H), 4.82–4.77 (m, 2-H), 4.43–4.37 (m, 1-H, 6-H), 4.08–4.05 (m, 6'-H), 3.71–3.69 (m, 4-H), 3.55 (m, 5-H), 2.13–1.95 (m, OCOCH₃) ppm. (Fig. S1e).

Acetylated-ground 60’ MCC: ¹H NMR (400 MHz, CDCl₃): 5.09–5.06 (m, 3-H), 4.82–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.08–4.05 (m, 6'-H), 3.74–3.69 (m, 4-H), 3.55–3.53 (m, 5-H), 2.12–1.94 (m, OCOCH₃) ppm. (Fig. S1f).

Acetylated cotton: ¹H NMR (400 MHz, CDCl₃): δ = 5.10–5.05 (m, 3-H), 4.82–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.08–4.04 (m, 6'-H), 3.74–3.69 (m, 4-H), 3.55–3.52 (m, 5-H), 2.13–1.95 (m, OCOCH₃) ppm. (Fig. S2a).

Acetylated-ground 10’ cotton: ¹H NMR (400 MHz, CDCl₃): δ = 5.09–5.06 (m, 3-H), 4.81–4.77 (m, 2-H), 4.42–4.36 (m, 1-H, 6-H), 4.07–4.04 (m, 6'-H), 3.77–3.69 (m, 4-H), 3.55–3.52 (m, 5-H), 2.13–1.94 (m, OCOCH₃) ppm. (Fig. S2b).

Acetylated-ground 20’ cotton: ¹H NMR (400 MHz, CDCl₃): δ = 5.09–5.06 (m, 3-H), 4.82–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.07–4.04 (m, 6'-H), 3.77–3.69 (m, 4-H), 3.55–3.52 (m, 5-H), 2.13–1.95 (m, OCOCH₃) ppm. (Fig. S2c).

Acetylated-ground 30’ cotton: ¹H NMR (400 MHz, CDCl₃): δ = 5.09–5.06 (m, 3-H), 4.81–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.08–4.05 (m, 6'-H), 3.73–3.69 (m, 4-H), 3.55–3.53 (m, 5-H), 2.13–1.94 (m, OCOCH₃) ppm. (Fig. S2d).

Acetylated-ground 40’ cotton: ¹H NMR (400 MHz, CDCl₃): δ = 5.09–5.06 (m, 3-H), 4.81–4.77 (m, 2-H), 4.43–4.36 (m, 1-H, 6-H), 4.08–4.05 (m, 6'-H), 3.74–3.69 (m, 4-H), 3.55–3.52 (m, 5-H), 2.13–1.95 (m, OCOCH₃) ppm. (Fig. S2e).

2.5. Characterization

2.5.1. UV–vis spectroscopy analysis

The absorption spectra were recorded using a Cary 100 Bio UV–Visible spectrophotometer from Varian.
2.5.2. Scanning electron microscopy (SEM)

The surface morphologies of cellulose samples and cellulose-metal NPs composites were imaged and analyzed with a Quanta 200F model SEM with an accelerating voltage of 5 kV. Samples were coated with Au–Pd (thickness 0.1 kÅ).

2.5.3. Electron Spin Resonance (ESR) or electron paramagnetic resonance (EPR) spectroscopy analysis

After dry grinding of cotton samples (vide supra), produced cellulose mechanoradicals were characterized employing Bruker ELEXSYS E580 model ESR spectrometer equipped with a high-sensitivity cavity and operating at X-band frequencies (9 GHz). Measurements were performed under non-saturating conditions. Signal intensities were obtained by double integration of the baseline-corrected spectra using Bruker WinESR software. The following experimental conditions were used: 0.3 mW microwave power, 0.25 mT modulation amplitude, 41 ms conversion time, 41 ms time constant and 1024 points.

2.5.4. Fourier transform infrared attenuated total reflectance (FTIR-ATR) spectroscopy analysis

The chemical structure changes in cellulose after solvent-assisted and dry grinding of samples were investigated by infrared spectroscopy. FTIR-ATR spectra of the samples were obtained in the range of 4000–400 cm$^{-1}$ with a Bruker Alpha model spectrometer with Platinum ATR crystal.

2.5.5. X-ray diffraction (XRD) analysis

The changes in the crystalline structure of the solvent-assisted and dry cryomilled cellulose samples were monitored by X-ray diffraction (XRD). The XRD measurements were performed on an X’Pert PRO, PANalytical model X-ray diffractometer with Cu Kα radiation. 40 mA applied current, and 45 kV accelerating voltage were used.

2.5.6. Gel permeation chromatography measurements

The average molecular weight (Mw) and the degree of polymerization were estimated by gel permeation chromatography (GPC) (RID 20A Shimadzu) in chloroform at room temperature. Cellulose samples were first acetylated in order to dissolve them in eluent used in GPC measurements. PSS SDV analytical linear M column was used, and the flow rate was 1.0 mL/min. A calibration curve was obtained using polystyrene standards.

2.5.7. $^1$H nuclear magnetic resonance ($^1$H NMR) measurements

$^1$H NMR spectra were recorded on Bruker Biospin Avance 400 NMR spectrometer at 400 MHz in CDCl$_3$. TMS was used as an internal reference.

3. Results and discussion

3.1. Identification of the mechanoradicals by ESR

Fig. 1a shows the typical bond-breakages taking place during grinding of cellulose under inert conditions, pictured using results from previous literature ESR analyses of these radicals [22]. These radicals, which are formed mostly through the breakage of the β-1,4 glycosidic bonds, are of four types: two alkyl type-carbon centered radicals and two alkoxy type-oxygen centered radicals (Fig. 1a). If bond breaking takes place in an oxygen atmosphere, peroxy radicals were also reported to form, which indeed increases the lifetime of the radicals [5,23]. Although the chemical reactivity of peroxy radicals was reported to be lower than alkoxy and carbon-centered radicals, they can drive various chemical reactions as we have shown before [14]. In our studies, we first performed a room temperature ESR analysis of the cellulose mechanoradicals formed: ESR spectrum of 40 min cryomilled cotton sample showed a singlet signal with g-value of 2.00558 (Fig. 1b). It is evident from this spectrum that initially formed cellulose mechanoradicals reacted with oxygen in the atmosphere to form secondary peroxy cellulose radicals [5,9,24,25], as expected from milling in the presence of oxygen. It had previously been reported that cellulose mechanoradicals show high stability at room temperature for an extended time [10,11]. We observed this stability of cellulose mechanoradicals in our ESR analyses, which is a promising feature for further (room temperature) reactions with these radicals.

3.2. Quantification of the formed mechanoradicals by 'DPPH bleaching' surveyed via UV–Vis spectra

After solvent-assisted cryomilling of the cellulose sample (cotton or MCC) together with the DPPH solution for 10, 20, 30, 40, and 60 min (see Experimental for details), the number of radicals were calculated using the decrease in absorption of the DPPH solution at its maximum (519 nm) (Fig. 2). Here we note, in all experiments, the cotton and the MCC samples are washed with ethanol and dried previously to remove any radicals that are already formed at the sample preparation step. We compared the absorption spectra of DPPH subjected to cryomilled samples to those of the identically prepared but not milled control sample. The former showed a decrease in the absorption of DPPH, however, for the latter the absorption of DPPH did not change significantly with time, showing hydroxyl groups in cellulose, or any minute amount of lignin present in the sample does not react with DPPH and only the generated mechanoradicals react with it. In addition, lignin impurity that might have interfered with the DPPH tests was shown to be absent in the samples by FTIR-ATR spectra (Fig. S3). DPPH solution alone was found to be thermally bleached during room temperature milling; however, DPPH does not react with acetonitrile when let to stay at room temperature (Fig. S4). Under cryo conditions, DPPH solutions can be milled without a significant change in their absorbance, proving their chemical stability under these conditions. As shown in Fig. 2b and d, with increasing milling time, the number of formed cellulose mechanoradicals increases, reaching a constant value after about 30 min of grinding in cotton samples and 40 min in MCC. The results show that milling cotton produces about twice more (at 40 min milling time) radicals than milling MCC. 'Dry milling.' In dry milling, DPPH solutions were added to cellulose samples after cryomilling DPPH. The radicals generated in the bulk of the cellulose sample ‘migrate’ towards the surface of the cellulose, possibly by a radical-driven propagation mechanism [26,27] that is similar to that reported previously in mechanically treated poly(ethylene) [28,29], polydimethylsiloxane and PVC [14]. Therefore, we allowed the samples to stay in DPPH solution for 48 h to allow the migration of radicals to the surface of the cellulose (Fig. S5) [14] and to give enough time to complete the reaction between mechanoradicals and DPPH. The numbers of radicals, approximately 10$^{10}$ radicals per gram of cellulose, for the given milling and waiting times were then calculated from the decrease in the absorbance of the DPPH as for mechanoradicals obtained by solvent-assisted grinding (above). The number of radicals increases with increasing grinding and waiting times (Fig. 2, S5). (With prolonged grinding times, the formed radicals may recombine and/or decay. These processes might be facilitated in presence of solvent resulting in lower number of radicals for these grinding times (after 40 min) in solvent-assisted milling). Even days after milling, the ‘migration’ of radicals continues, though slowly, as was also reported for the mechanoradicals produced in synthetic polymers [14].

The comparison of the calculated numbers of radicals obtained
through ‘dry’ and solvent-assisted grinding (Tables 1 and 2) produced a surprising result since capturing the mechanoradicals as they form, without letting them react with oxygen or decay through solvent-assisted milling should have been more efficient than ‘dry’ milling. However, in our case, dry milling yielded a higher number of radicals. Previously, in a related study [20], it was shown that milling cellulose together with different solvents could lead to changes in the crystal structure of cellulose. However, in this study, there is no report on the efficiency of milling, especially in terms of mechanoradical production. We found that up to 14 times more mechanoradicals form by ‘dry’ milling, in comparison to those obtained by solvent-assisted grinding of the samples. This increase in the efficiency of mechanoradical generation might be attributed to the absence of solvent (or solution), which hinders efficient grinding, when it is present in the milling medium, by absorbing some of the mechanical energy. Another possible reason for the difference in the number of mechanoradicals formed through solvent-assisted and dry grinding might be a reaction of solvent with the initially formed, more reactive (carbon and alkoxy) radicals. In literature, DPPH was used to detect mechanoradicals formed on wet ground alumina and quartz [17,18]. In these studies, the solvent was reported to contribute in reactions with the formed mechanoradicals in alumina and quartz samples. In dry grinding, the produced mechanoradicals react with oxygen and form peroxo radicals, which do not react with the solvent of DPPH solution (acetonitrile) as we have shown in our previous study [14]. Below, we discuss the changes in morphology of cellulose during ‘dry’ and solvent-assisted milling of cotton and MCC and try to show the connection between these and the number of radicals obtained at the given milling conditions.

3.3. Morphological changes in cryomilled cellulose samples monitored by scanning electron microscopy (SEM) analysis

As expected, during milling, mechanical energy is absorbed by cellulose, chains break, and the particle size is reduced. (See supplementary information for the accompanying decrease in the molecular weight of the cellulose, Figs. S6 and S7, Table S1). Formed mechanoradicals reside on the freshly cleaved surfaces, so more efficient size reduction means more mechanoradicals, which we observe for solvent-assisted and ‘dry’ grinding of both MCC and cotton. After solvent-assisted cryomilling of the cotton and MCC with DPPH solutions for indicated times, cellulose samples were washed and dried in order to investigate morphological changes by SEM. SEM images (Fig. 3, S8 and S9) show, for both cotton and MCC samples, with increasing milling time, the particle sizes decrease.

<table>
<thead>
<tr>
<th>Milling Time of Cotton [min]</th>
<th>Number of Radicals from Solvent-Assisted Grinding</th>
<th>Number of Radicals from Dry Grinding</th>
<th>The ratio of the Radicals from Dry Grinding to Solvent-Assisted Grinding</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$5.22 \times 10^{17} \pm 1.59 \times 10^{17}$</td>
<td>$1.82 \times 10^{18} \pm 1.80 \times 10^{17}$</td>
<td>3.5</td>
</tr>
<tr>
<td>20</td>
<td>$6.66 \times 10^{17} \pm 2.66 \times 10^{17}$</td>
<td>$2.40 \times 10^{18} \pm 1.03 \times 10^{17}$</td>
<td>3.7</td>
</tr>
<tr>
<td>30</td>
<td>$1.26 \times 10^{18} \pm 2.58 \times 10^{18}$</td>
<td>$2.65 \times 10^{18} \pm 2.98 \times 10^{17}$</td>
<td>2.1</td>
</tr>
<tr>
<td>40</td>
<td>$1.38 \times 10^{18} \pm 3.59 \times 10^{17}$</td>
<td>$2.52 \times 10^{18} \pm 9.31 \times 10^{16}$</td>
<td>1.8</td>
</tr>
<tr>
<td>60</td>
<td>$1.26 \times 10^{18} \pm 3.30 \times 10^{17}$</td>
<td>$3.26 \times 10^{18} \pm 4.25 \times 10^{17}$</td>
<td>2.6</td>
</tr>
</tbody>
</table>

Fig. 2. UV–Vis spectra of the DPPH solutions that were cryomilled in the presence of acetonitrile with a) 500 mg cotton, c) 500 mg MCC samples for 10, 20, 30, 40, and 60 min, b) and d) number of radicals per gram of cotton and MCC, respectively, for each milling time calculated from the spectra in (a) and (c).
However, the overall decrease is more pronounced for cotton, since cotton initially has millimeters-long fibers. MCC has shorter (ca. 50 μm) fibers of approximately 27 μm width.

SEM images show that the particle size of the cellulose samples decreased faster in dry grinding method (Figs. S10 and S11). For example, the ‘dry’ milled cotton samples (Fig. S10) lost their fiber morphology even after milling for 10 min (cotton samples that were milled in the presence of solvent (Fig. S8) are still fibrous at this milling time), implying that mechanical energy upon impact was transferred more efficiently to the sample. The faster particle size reduction imaged by SEM can also be correlated with more radicals produced in dry grinding compared to solvent-assisted grinding (Tables 1 and 2).

### 3.4. Changes in crystalline structure of cryomilled cellulose samples monitored by XRD

XRD diffractograms of cotton and MCC show diffraction lines at 2θ: 15.25°, 16.88°, 23.18°, 34.89° (for cotton) and 2θ: 15.03°, 16.40°, 22.54°, 34.62° (for MCC) before milling. These correspond to cellulose I crystalline structure and crystallographic planes of (1 1 0), (1 1 1), (2 0 0), and (0 0 4), respectively [30]. The main diffraction line approximately at 2θ: 23.18° for cotton and at 22.54° for MCC samples is due to the lattice plane of (2 0 0), which arises from the distance between the sheets having hydrogen bonds. Moreover, the last diffraction line at approximately at 2θ: 34.89° for cotton and at 34.62° for MCC samples corresponds to the lattice plane of (0 0 4), which results from the orientation along the fiber direction, which are affected by the alignment of chains into the fibrils [30]. As can be seen in both XRD patterns of cryomilled cotton and MCC samples in the presence of solvent (Fig. 4a and Fig. S12, respectively), there was no significant change in crystallinity (Table S2) after solvent-assisted cryomilling of the cellulose samples for indicated times (see SI for the details of crystallinity index analysis); for cotton and MCC samples percent crystallinity decreased slightly. Therefore, it can be concluded that solvent-assisted milling cannot provide efficient milling to disintegrate crystalline domains in both cotton and MCC. However, even in this case, there is still significant production of mechanoradicals (Tables 1 and 2), which means mechanical energy is absorbed chiefly by the amorphous parts of the cellulose samples and this is where the cellulose chains are broken to create the mechanoradicals.

On the other hand, percent crystallinity values drop even after short milling times for dry milled cotton and MCC samples (Fig. 4b and Fig. S13, respectively); a new broad band (approximately at 2θ: 19°) appears for both type of cellulose sources implying the formation of amorphous cellulose. Using the Scherrer equation, the rapid decrease in average sizes of the crystalline regions can also be followed, however, only for the earlier milling times, when the samples have still high percent crystallinity. It was shown that transition from crystalline to amorphous takes place at around 10–20 min grinding time for 500 mg cotton samples, and 5–10 min for 500 mg MCC samples. (This transition time also depends on the amount of cellulose sample used, Fig. S14). It can be surmised that longer fibers of cotton (see SEM results in the previous section) give rise to longer transition time. All these results showed that in dry milling, mechanical energy upon impact affects not only the amorphous but also the crystalline regions and disintegrates the crystalline regions. Disintegrated chains are then cleaved more efficiently to produce mechanoradicals. Finally, all these are reflected as more mechanoradicals observed in ‘dry’ milling (Tables 1 and 2).

### Table 2

The number of mechanoradicals per gram of MCC formed by solvent assisted and dry cryomilling of 500 mg MCC samples and their ratio at 10, 20, 30, 40, and 60 min milling time.

<table>
<thead>
<tr>
<th>Milling Time of MCC [min]</th>
<th>Number of Radicals from Solvent-Assisted Grinding</th>
<th>Number of Radicals from Dry Grinding</th>
<th>The ratio of the Radicals from Dry Grinding to Solvent-Assisted Grinding</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$4.34 \times 10^{17} \pm 2.12 \times 10^{17}$</td>
<td>$1.91 \times 10^{18} \pm 1.78 \times 10^{17}$</td>
<td>4.4</td>
</tr>
<tr>
<td>20</td>
<td>$2.02 \times 10^{17} \pm 1.30 \times 10^{17}$</td>
<td>$2.91 \times 10^{18} \pm 1.46 \times 10^{16}$</td>
<td>14.4</td>
</tr>
<tr>
<td>30</td>
<td>$4.44 \times 10^{17} \pm 2.26 \times 10^{17}$</td>
<td>$3.25 \times 10^{18} \pm 3.74 \times 10^{16}$</td>
<td>7.3</td>
</tr>
<tr>
<td>40</td>
<td>$6.66 \times 10^{17} \pm 1.59 \times 10^{17}$</td>
<td>$3.53 \times 10^{18} \pm 6.44 \times 10^{16}$</td>
<td>5.3</td>
</tr>
<tr>
<td>60</td>
<td>$3.33 \times 10^{17} \pm 3.95 \times 10^{16}$</td>
<td>$3.54 \times 10^{18} \pm 1.41 \times 10^{17}$</td>
<td>10.6</td>
</tr>
</tbody>
</table>
3.5. Structural changes of cryomilled cellulose samples by FTIR-ATR spectroscopy analysis

Bands observed in the ATR spectra of the cryomilled samples are assigned by comparing the experimental spectra with those in literature reports [31–34] (see SI, Table S3 and Fig. S15 for complete analysis). After solvent-assisted cryomilling of cotton and MCC samples for 60 min (Figs. 4c and S16), the bands due to both intra and intermolecular hydrogen bonds in cotton and MCC shifted slightly to higher wavenumbers, indicating a slight increase in free hydroxyl groups and decrease in the number of inter and intramolecular hydrogen bonds between cellulose chains [20,35–37]. In addition to the changes in O–H stretching region, after cryomilling, intensity of bands visible as weak shoulders around 1000 cm$^{-1}$ and 984 cm$^{-1}$ (–CH– rocking, C–O and ring stretching) [38–41] decrease slightly, implying breaking of the covalent bonds. These changes upon increasing milling time are much more pronounced in the case for ‘dry’ milling (Figs. 4d and S17). With dry cryomilling of cotton, the decrease in the weak shoulders around 1000 cm$^{-1}$ and 984 cm$^{-1}$ is observed around 10 min of milling time, which is less than 20 min needed to observe the same effect in the case of solvent-assisted milling. This decrease verifies again that in dry milling mechanical energy is more efficiently transferred to the sample. Finally, the most important band in the whole spectrum related to milling-induced changes is the C–O–C glycosidic stretching band around 1105 cm$^{-1}$ [39,42–44]. The intensity of this band decreases gradually upon milling, indicating that, cryomilling of cellulose samples caused the breaking of glycosidic bonds in cellulose chains in addition to the breaking of intra and intermolecular hydrogen bonds. Like other changes observed in XRD and SEM analyses, these changes in IR bands due to mechanical treatment were seen after cryomilling of cotton samples for 20 min and cryomilling of MCC samples for 10 min. It is clear from the comparison of band intensity of C–O–C glycosidic band; more
glycosidic bonds were broken in dry grinding method than in the solvent-assisted grinding method.

4. Conclusions

With this study, we showed that morphological changes, initial size, and shape of the milled samples, their crystallinity effects the size, and shape of the milled samples, their crystallinity effects the disintegration of crystalline regions. Dry grinding can break intra and intermolecular hydrogen bonds and covalent bonds, whereas solvent-assisted grinding is effective more on the hydrogen bonds. We believe that these findings will be useful in designing further mechanochemo reactions, where mechanoradicals (or free hydroxyl groups) act as reactants, in production of cellulose composites and blends. The idea that the morphological changes can affect the mechanochemo reactions can also be elaborated into the field general polymer mechanochemochemistry [45].

Author contributions

B.B. conceived the project idea, supervised and coordinated the work. O.L., J.K.-Y., M. E. and Ş.C.C. carried out the experiments. J.K.-Y. and B.B. wrote the manuscript with input from all authors. All authors have approved the final version of the manuscript.

Acknowledgment

This work was supported by Scientific and Technological Research Council of Turkey (TÜBİTAK) under project number 1152452. BB acknowledges BAGEP 2016 award. We thank Prof. Levent Toppare and Prof. Ali Çizmeci for their help in GPC measurements.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.polymdegradstab.2019.108945.

References


