Poly(Butyl Methacrylate) and Carboxymethyl Dextran Copolymers: Synthesis, Mechanical and Anti-Adhesive Properties

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Abstract

Anti-adhesive and low-fouling properties have a particular interest in some biomedical applications to avoid non-specific cell attachments. In this work, copolymers of carboxymethyl dextran (CMD) and poly(butyl methacrylate) (PBMA) are successfully obtained by free radical copolymerization. The effects of CMD substitution degrees and CMD/BMA ratio on the copolymerization yields are investigated. Copolymers compositions are determined by carbon solid state nuclear magnetic resonance (13C-NMR). Attenuated total reflectance Fourier transform infrared spectra (ATR-FTIR) and by high performance size exclusion chromatography (HPSEC). Results indicate that copolymers are composed of CMD and a majority of PBMA, and PBMA chains are 10-fold longer than CMD ones. Solubility is investigated, and films obtained, in THF/water (90:10), are characterized by X-Ray photoelectron spectroscopy (XPS). Stress relaxation assays evidence flexible and ductile properties. Cell adhesion and proliferation studies with human endothelial cells and 3T3 fibroblasts confirm the absence of toxicity and low adhesion properties. In conclusion, these copolymers show a potential for different applications including coatings for medical devices and biomaterials for which low adhesion properties are required.

Keywords

Carboxymethyl dextran; Poly(butyl methacrylate); Free radical copolymerization; Copolymers; Polymeric film; Mechanical test; Relaxation; Biomaterials

Graphical Abstract

Introduction

The interactions between the surface of the implants and the body are crucial for the clinical success of implants. In some applications, biomaterials and implants are engineered to stimulate a favorable cell or tissue response, in example for vascular prosthesis [1-5]. In other applications, biomaterials and implants are designed to be low-adherent, i.e. to avoid adhesion of proteins and cells. Indeed, non-specific adhesion may lead to issues such as thrombosis, immunological responses or infections [6-9]. To design biomaterials exhibiting low-adhesive properties five major parameters have to be taken into account: surface free energy, electrostatic interactions, steric repulsion, hydration and topography [10-13]. Based on these parameters, a large number of polymers have been investigated so far, mainly for providing cell and protein repellence effect. On the one hand, synthetic polymers, exhibiting smooth surface with low energy such as polyurethanes, poly(dimethyl siloxane), poly(tetrafluoroethylene), and poly(ethylene glycol) for its steric repulsion and hydration parameters, have been reported and tested as bioinert materials for cardiovascular devices, such as endovascular grafts or catheters [8,14]. On the other hand, natural polymers such as polysaccharides might also provide antifouling effects. In this case, these water-soluble polymers could be used as coatings covalently or ionically linked to the substrate, thus providing surfaces with steric repulsion, hydration and electrostatic interaction effects. Carboxymethyl dextran (CMD) coatings are particularly interesting because they are known to inhibit non-specific cell and protein adhesion and were found efficient against adhesion of fibroblasts or endothelial cells [15-19]. However, major disadvantages of polysaccharides are their rapid degradation in physiological environment leading to a decrease of their low-adhesive properties and their low mechanical properties. To address these issues, researches were carried out on the effect of mixing synthetic polymers already used in biomedical applications, and polysaccharides to provide materials exhibiting adequate biological and mechanical properties. Thereby, polysaccharides have been bond to oil, resin or plastic polymers such as polyacrylamides polyacrylonitriles, polyacrylates by copolymerization, for diverse applications such as flocculants, bulk coatings or hydrogels [20-28]. In particular, dextran derivatives copolymerized with acrylates have been extensively studied for hydrogel and scaffold fabrication for either drug delivery or tissue engineering applications [3,29-31]. Nevertheless, only a few studies have been conducted on dextran-acrylate based copolymers as possible thin film-coating for biomaterial applications.

Our approach consisted in investigating a novel copolymer based on the reaction of carboxymethyl dextran with butyl methacrylate (BMA). Indeed, among synthetic polymers, the poly(butyl methacrylate) (PBMA) is particularly interesting because of its biological and mechanical properties [32-34]. The use of both CMD and PBMA has the potential to lead to a copolymer showing 1) low bio-adhesion and 2) mechanical properties, including elasticity and resistance to deformation. The copolymerization has been thus made using a free radical reaction that easily creates covalent bonds between hydrophilic and hydrophobic polymers [35]. However, such reactions based on production of free radicals are difficult to fine-tune and may lead to many side reactions. To that end, our first challenge was to verify the feasibility of the synthesis and to understand the
underlying mechanism of reaction. Then, the syntheses have been characterized by mass balance analyses at each step to study the influence on the copolymerization of the degree of substitution (DS) and CMD/BMA ratio. As a novel amphiphilic material, the copolymer solubility was investigated and no common solvent was found, which challenged liquid state characterization of the copolymers, e.g. proton NMR spectroscopy or size exclusion chromatography. Finally, the copolymers were characterized in solid state by ATR-FTIR and NMR. Films were produced in a mixture of THF/water and tested through tensile relaxation assay and cell adhesion assay.

**Experimental**

**Materials**

Dextran (Mw ~70 kDa) was purchased from TCI Europe (Belgium). Butyl methacrylate (BMA) monomer (99%, d=0.89 g.mL\(^{-1}\), with 10 ppm of the reaction, the mixture was neutralized by addition of 10 mol.L\(^{-1}\) NaOH and concentrated up to 50 mL with a rotary evaporator at 50 °C. After completion of the reaction, the mixture was neutralized by addition of 10 mL of NaOH (50 g.L\(^{-1}\)) and NaCl (200 g.L \(^{-1}\)).

**Side chain separation**

Graft PBMA side chains were removed from the CMD backbone by acid hydrolysis. Briefly, CMD-PBMA (0.5 g) was placed into a flask with 50 mL glacial acetic acid. The flask was fitted with a condenser, placed in an oil bath at 110 °C. The mixture was refluxed for 1 h under stirring to allow the swelling of the grafted side chains. Then, 2 mL of perchloric acid (60%) was added dropwise and the mixture was immediately poured into ice water under vigorous agitation stirring to precipitate the PBMA side chains. The precipitate was recovered by filtration, washed with deionized water and dried at 50 °C under vacuum, weighted and analysed using size exclusion chromatography (cf. Characterization).

**Film fabrication**

**i. Assessment of solubility**

Solubility of the copolymers was investigated in various mixtures of water and organic solvents such as: dimethyl sulfoxide (DMSO), tetrahydrofuran (THF), acetone, chloroform and dioxane Table 2. CMD-PBMA (50 mg.mL\(^{-1}\)) was dispersed in the solvent in a 15 mL centrifuge tube and placed under magnetic stirring for 1 h, at room temperature. Tubes were then centrifuged to assess the stability. The mixture presenting no phase separation between copolymers and solvent after centrifugation was retained for the film fabrication.

**ii. Film molding**

In order to perform the mechanical and biological assays, uniform films of copolymers should be obtained. Thus, the four CMD-PBMA (50 mg.mL\(^{-1}\)) were dispersed in 4 mL of a mixture of THF and water (90/10 %v/v). The mixtures were then centrifuged at high speed for aggregation removal and the supernatant, a clean and homogeneous dispersion, was kept. This dispersion was then poured in PTFE molds and placed in an atmosphere saturated in THF in presence of CaCl\(_2\), overnight. Then, the molds containing the copolymer films were placed under slight vacuum at 40 °C for at least 1 h. Films were gently unmold using tweezers and their thickness were measured with a caliper. Films of PBMA were also made by dissolving ungrafted PBMA chains (50 mg.mL\(^{-1}\)) in 4 mL of THF following the previous protocol. Nevertheless, PBMA films were too brittle to be unmolded. For mechanical assay, a dumbbell-shaped mold was used and for biological assay, an evaporating dish.
Characterization

i. Solid state nuclear magnetic resonance ($^1$C-NMR)

Spectra of CMD and CMD-PBMA graft copolymers powders were recorded at 400 MHz with a Bruker Avance spectrometer (Bruker Biospin, Milton, Ontario, Canada) equipped with a magic-angle spinning probe head. Spectra were acquired packing samples in 7-mm zirconia tubes and rotated at a frequency of 4 kHz, with a pulse length of 4.5 µs and a recycle delay of 4 s. 4800 scans were acquired for all samples.

ii. Attenuated total reflectance Fourier transform infrared spectra (ATR FTIR)

The spectra of CMD, CMD-PBMA and PBMA homopolymer were recorded by using Attenuated Total Reflectance mode (ATR) on a Cary 660 FTIR (Agilent Technologies, Australia) spectrometer, equipped with a deuterated L-alanine-doped triglycine sulfate (DLa-TGS) detector and a Ge-coated KBr beam splitter. The measurements were recorded in the range 400-4000 cm$^{-1}$, at a resolution of 4 cm$^{-1}$, with at least 32 scans from dried powder samples compressed into pellets. Baseline was corrected with multipoint for all spectra and spectra were normalized to the PBMA carbonyl peak at 1724 cm$^{-1}$ correction, with GRAMS/Al$^\dagger$ Spectroscopy Software (Thermo Scientific$^\dagger$).

iii. Molar mass determination

The molar masses of both CMD and ungrafted side chains of PBMA were determined at room temperature by coupling online a high performance size exclusion chromatograph (HPSEC), a multi-angle laser light scattering detector (MiniDAWN TREOS, Wyatt Technology Inc.) and a differential refractive index detector (IOTA 2, Precision Instruments). For CMD analyses, the system was equipped with a Tosoh PWxl guard column and a Tosoh GMPWxl column (1-8000 kDa). Samples (20 mg.mL$^{-1}$) were eluted in NaNO$_3$-sodium azide (0.15 mol.L$^{-1}$ and 0.02 %w/v, respectively) filtered solution. For PBMA analyses, the system was equipped with a Tosoh TSKgel Hhr guard column and a Tosoh TSKgel G6000Hhr column (< 4.10$^4$ kDa). Samples (20 mg.mL$^{-1}$) were eluted in filtered acetone. The whole collected data: light scattering and differential refractive index were analysed using the Astra v6.0.6 software package. Molar weights were calculated with $dn/dc$ of 0.142 and 0.124 for CMD and PBMA, respectively, in relation with the mobile phase and its temperature.

iv. Static contact angle (CA)

Measurements were performed on CMD-PBMA films and PBMA coatings (cf. Cell tests – Sample preparations) using a VCA Optima XE system (AST Products Inc.). At least, five drops of deionized water (2 µL) per sample were randomly deposited and pictures were taken after 3 s. The angle value was taken as an average of the number of measures taken for right and left angles.

v. X-Ray photoelectron spectroscopy (XPS)

Surface compositions of CMD-PBMA films and PBMA coatings were assessed by XPS (PHI 5600-ci Spectrometer, Physical Electronics USA). Survey spectra were acquired at a detection angle of 45° using the Kα line of a standard aluminium X-ray source (1486.6 eV) operated at 200 W with charge neutralization, while high resolution spectra were obtained with a standard Mg X-ray source (1253.6 eV) at 150 W without charge neutralization. Detection was performed with a take-off angle of 45° on a 0.5 mm$^2$ area. The spectrometer work function was adjusted to give 285.0 eV for the main C (1s) peak. Curve fittings for high-resolution peaks were determined by means of the least squares minimization procedure employing Gaussian-Lorentzian functions and a Shirley-type background. At least, three measurements per sample were made on three different samples to ascertain the homogeneity and the reproducibility of the surface chemistry.

vi. Mechanical assays

Mechanical tests were carried out on dumbbell-shaped CMD-PBMA films with a rectangular section (20 x 9 x 0.09-0.12 mm) with a 100 N load cell mounted on an Instron 5944 single column system section (Instron Corporation, Norwood, MA, USA) at room temperature. The relaxation assay was selected as mechanical test considering its potential to determine the viscoelastic parameters as well as elastic properties of a material, which is not trivial with other assays and which are important parameters for biomaterials under cycling mechanical stress, such as artificial vessel or catheters. Herein, stepwise stress-relaxation tests followed by a tensile test until rupture were performed on each sample to assess its viscoelastic and elongation behaviors respectively. The stepwise stress-relaxation test consisted in stretching the sample at a 3% strain (10 mm.min$^{-1}$) and maintaining the strain constant for 1000 s while the stress decay was monitored. This process was performed repeatedly for each subsequent 3% strain until 27% of total strain. Then, samples were stretched continuously (10 mm.min$^{-1}$) until fracture. The stress was recorded on Bluehill 3 software (Instron Corporation). The resulting curve express the stress (σ(t)) as a function of time for a constant deformation (ε$^\dagger$) (Figure 1).

Curves fitting was performed on MatLab 2014 Software (MathWorks) using the Levenberg-Marquardt algorithm to provide the relaxation parameters. The CMD-PBMA copolymers stress response was established to fit a Maxwell–Wiechert model. At least, three samples were tested for each CMD-PBMA copolymer.

Cell tests

i. Sample preparations

For cell proliferation assays, CMD-PBMA films were punched in 12 mm-diameter disks that were fixed at the bottom of 24-well plates with Silastic medical adhesive (silicone, type a, Dow Corning Corporation, Auburn, Michigan, USA). Plates were sterilized by immersion in 70% ethanol bath, and washed thereafter with sterile PBS solution.

Figure 1: A typical stress curve versus time obtained with CMD-PBMA sample.
Cover glass (diam. 12 mm, Fisherbrand) was used as a positive control. PBMA and Silicone were used as comparative controls. PBMA coatings were made from a solution of PBMA (Mw=337 kg.mol⁻¹, Sigma-Aldrich) in THF (70 mg.mL⁻¹) by depositing 100 µL on a cover glass and placed under same condition as CMD-PBMA films. Silicone sheets (87315K72, McMaster-Carr) were punched and fixed as CMD-PBMA samples. All controls were sterilized with ethanol prior biological assay.

ii. Cell culture

Human Umbilical Vein Endothelial Cells (HUVECs) were isolated from an umbilical cord from normal-term pregnancies, kindly provided by the Saint François d’Assise Hospital, with the previous consent of donor mothers. To extract HUVECs, the vein was rinsed with phosphate-buffered saline (PBS, Fair Lawn, New Jersey, USA), filled with trypsin 10x and incubated for 15 minutes at 37 °C. After trypsin removal, the cells were rinsed in PBS, the solution was then recovered and centrifuged at 1000 rpm during 5 min. The supernatant was removed and HUVECs were collected and cultured in a culture flask with M199 culture medium (Gibco by Life Technologies, Grand Island, NY, USA) supplemented with 10% of foetal bovine serum (Gibco), 1% penicillin/streptomycin (Gibco), Fibroblast Growth Factor-Basic (FGFb, 2ng/mL, Gibco), Epidermal Growth Factor (EGF, 0.5ng/mL, Invitrogen by Life Technologies, Grand Island, NY, USA), L-Ascorbic acid (1µg/mL, Sigma, St Louis, MO), Hydrocortisone (1µg/mL, Sigma), Heparin sodium salt, Grade I-A from porcine (90µg/mL, Sigma), Endothelial Cell Growth Supplement (ECGS, 1µg/mL), Becton Dickinson, Oakville, ON, Canada). This medium will be referred as EC medium thereafter. HUVECs at their third passage were used for the experiments.

NIH-3T3 mouse fibroblast cells line were cultured with DMEM (1x Gibco, 11995-065, Gibco by Life Technologies, Grand Island, NY, USA) culture medium supplemented with 10% of foetal bovine serum, 1% of Penicillin-Streptomycin. This medium will be referred as 3T3 medium thereafter.

HUVECs and 3T3 were collected from the culture flask by the addition of 1x trypsin-EDTA, after the removal of culture medium and rinsing with PBS. After trypsin inactivation with complete medium, the cells were centrifuged for 5 min at 1000 rpm. The resulting pellet was re-suspended in the appropriate volume of medium. For both cytotoxicity and adhesion/proliferation assays, cells were seeded at 40 000 cells/cm² for HUVECs and 15 000 cells/cm² for 3T3 fibroblasts.

iii. Cytotoxicity assay

Cytotoxicity test was carried out by indirect contact. Briefly, this test consists to immerge the samples in culture medium and incubate them during 1 and 7 days at 37 °C, and then culture cells with the resulting media. If any toxic elements have been released, the cells will be affected. According to the ISO 10993-5:2009 standard, surfaces were immersed in the desired medium as the ratio between the surface area and the medium volume was 3 cm²/mL. The cytotoxicity assays are performed with the different CMD-PDMA, PBMA, Silicone and glass substrates, and with HUVECs (40 000 cells/cm²) as well as 3T3 fibroblasts (15 000 cells/cm²). The HUVEC and 3T3 cells were seeded in 96-well-plates with 200 µL of their respective medium and pre-cultivated for 24 h to obtain optimal layer of cells. The medium was then replaced with extracts (200 µL) after rinsing with PBS. The cells were further incubated for 24 h and their viability was then assessed using resazurin test. Extract medium was replaced by 200 µL of resazurin solution in DMEM (1:10) and let cells metabolize it during 3 h (the oxidation of resazurin led to pink and highly fluorescent resorufin). 150 µL of each resazurin medium were taken and fluorescence was measured at 570 nm using a spectrophotometer ELISA reader (BioRad mod.450, Mississauga, Ontario, Canada). Results are the average of 6 measurements.

iv. Cell adhesion and proliferation assay

HUVEC and 3T3 cell adhesion and proliferation were assessed on different CMD-PBMA films as well as on PBMA, silicone and glass samples. Substrates were prepared as described previously. Briefly, 75 µL of each cell suspension were deposited onto the surfaces to be tested, separately. Immediately after, the volume of the deposited cell suspensions was adjusted by addition of culture medium, to completely cover the material surface, then incubated at 37°C for 2 h to allow appropriate cell adhesion. Samples were rinsed with the appropriate culture medium to remove any dead or poorly attached cells and samples were reincubated at 37°C in presence of the appropriate culture medium. After 1, 4 and 7 days, the samples were rinsed with PBS and gently transferred in another 24-well plate to avoid potential bias from possible cells attached to the bottom of the wells. The resazurin assay was conducted as described earlier by adding 750 µL of the 10% resazurin solution in DMEM (1:10) per well and measured for fluorescence at 570nm. The solution was then removed and samples were rinsed 3 times with PBS and were then fixed for 20 min with formaldehyde 3.7% (750 µL). After washing with PBS, cells were permeabilized with saponin (0.1%) and bovine serum albumin (3%) solution in PBS for 10 min. Samples were then immersed in a solution of DAPI (Sigma Aldrich, 32670) (1:3000) and rhodamin-phalloidin TRITC labelled (Sigma) (1:200) in PBS-BSA-Saponine solution for 1 h. Cells were rinsed three times with TWEEN 20™ (0.05%) in PBS and mounted with fluoromount Images were recorded using a fluorescence microscope Olympus BX51 (Olympus America Corp., Tokyo, Japan). Results were expressed as the mean of triplicate measurements.

Results and Discussion

Synthesis of CMD-PBMA

Graft copolymers of carboxymethyl dextran with butyl methacrylate (CMD-PBMA) were synthesized by radical polymerization using Ceric(IV) ions as radical initiator. As reported in Table 1, four types of sample were investigated using 2 degrees of substitution of the initial CMD and 2 mass ratio of CMD and BMA monomer. As expected for a radical copolymerization, relatively low yields in CMD-PBMA were obtained (Table 1) for all conditions, mostly because PBMA homopolymers formation competes with CMD-PBMA copolymers. Indeed, after the first step of purification in aqueous medium that eliminates unreacted water-soluble CMD and ceric ions, the resulting product contained the copolymer of CMD-PBMA and a large quantity of homopolymer of PBMA (44 to 70 %). The homopolymer was then eliminated by extraction. Note that yields of pure CMD-PBMA made from CMD 0.2 were higher than with CMD 0.4, regardless the ratio CMD/BMA initially used.

The formation of the resulting copolymers was confirmed by ATR-FTIR and solid state ¹³C-NMR. Figure 2 displays the ATR-FTIR spectra of all 4 CMD-PBMA showing characteristic peaks of PBMA homopolymer, such as stretching vibration of carbonyl (C=O) of the acrylate group at 1724 cm⁻¹, as well as the large band of the hydroxyl (3440 cm⁻¹) vibration from the CMD. The CMD carboxylate C=O...
vibration were also present on the CMD-PBMA spectra at 1590 cm⁻¹, and their intensity increased with the DS.

Solid state ¹³C-NMR spectra of all CMD-PBMA were similar as well as spectra of both CMD 0.2 and CMD 0.4. Figure 3 displays a representative ¹³C-NMR spectrum of each copolymer. PBMA characteristic peaks are clearly evidenced on the CMD-PBMA spectrum with the C=O chemical shift at 178 ppm (d) and the others carbons of PBMA at 10-65 ppm (a-c, e-h). Furthermore, signal of the carbon on the anomeric position in CMD is observed at 98 ppm (1) and the large peak of carbons 2-7 at 73 ppm. Also, on the CMD spectra, carbon of C=O is hardly detected at 178 ppm (8) and Cl at 125 ppm (1'), which is the chemical shift of C1 when the carboxymethyl group is on position 2. Both NMR and FTIR investigations suggest a high content of PBMA in the copolymers CMD-PBMA, due to very low intensity of characteristic peaks of CMD compared to PBMA ones.

To further investigate copolymer compositions, HPSEC analyses were carried out (Table 1). Prior to copolymerization, results obtained with CMD exhibited average molar masses of 50 kg.mol⁻¹ for native dextran, 51 kg.mol⁻¹ for CMD 0.2, and 58 kg.mol⁻¹ for CMD 0.4. Furthermore, the masses obtained were similar to the expected masses calculated from DS obtained in ¹H-NMR. After acid hydrolysis, PBMA chains separated from polysaccharides backbone were recovered and also analyzed in HPSEC and ¹H-NMR (data not shown). A preliminary study on a commercial PBMA in the same hydrolysis conditions showed that no hydrolysis of the PBMA chains occurred. PBMA side chains of the copolymers were found to be 10-fold longer than CMD ones. No difference was found between the 4 copolymers, and molar masses of ungrafted PBMA were of 600-800 kg.mol⁻¹ in average. The high variation observed in ungrafted PBMA chains lengths may be related to the instability of the radicals involved in the copolymerization reaction and the emulsion process. Ungrafted PBMA chains were also weighted and represent about 80-95% of the weight of the resulting copolymers, for all conditions. This confirms

**Table 1: Mass balance of the graft copolymerization synthesis in terms of yield and homopolymer content for the 4 initial conditions used.**

<table>
<thead>
<tr>
<th>Copolymers</th>
<th>DS_{CMD}</th>
<th>w_{CMD}/w_{BMA}</th>
<th>Yield</th>
<th>hPBMA</th>
<th>M_\text{hPBMA}</th>
<th>M_\text{CMD}</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD-PBMA 1</td>
<td>0.2</td>
<td>0.07</td>
<td>39 ± 9</td>
<td>44 ± 9</td>
<td>51</td>
<td>600 – 900</td>
</tr>
<tr>
<td>CMD-PBMA 2</td>
<td>0.4</td>
<td>0.07</td>
<td>18 ± 4</td>
<td>70 ± 7</td>
<td>58</td>
<td>600 – 700</td>
</tr>
<tr>
<td>CMD-PBMA 3</td>
<td>0.2</td>
<td>0.3</td>
<td>35 ± 3</td>
<td>68 ± 4</td>
<td>51</td>
<td>600 – 900</td>
</tr>
<tr>
<td>CMD-PBMA 4</td>
<td>0.4</td>
<td>0.3</td>
<td>30 ± 2</td>
<td>60 ± 10</td>
<td>58</td>
<td>600 – 700</td>
</tr>
</tbody>
</table>

Synthesis in 1 L of HNO₃ (0.2 mol.L⁻¹), under dry N₂ atmosphere for 2 h in presence of 0.24 g of ceric ammonium nitrate. Results obtained from at least n=4 syntheses.

a Degree of substitution (DS) of CMD 0.2 and CMD 0.4 previously determined by ¹H-NMR.[36]
b Initial weight ratio of CMD (w_{CMD}) and BMA (w_{BMA}) monomers used for the copolymerization.
c Yield of the synthesis defined as the weight of copolymer on the weight of initial CMD and BMA and calculated as follows : W_\text{C} / (w_{CMD} * w_{BMA})
d Homopolymer (hPBMA) content formed during the synthesis, determined with the mass loss during Soxhlet extraction, calculated as: (W_\text{CMD} * W_\text{hPBMA}) / W_\text{C}
e Number average molar mass determined by HPSEC of CMD before copolymerization and ungrafted PBMA (gPBMA) chains from copolymers.

Figure 2: FTIR spectra of homopolymer of PBMA (red) and of the 4 copolymers: CMD-PBMA 1 (olive), CMD-PBMA 2 (green), CMD-PBMA 3 (purple) and CMD-PBMA 4 (blue). Spectra were normalized to the characteristic band of C=O vibration from acrylate at 1724 cm⁻¹.
the observation made by FTIR and $^{13}$C-NMR analyses, showing that the copolymers were mainly made of PBMA compared to CMD.

**Reaction Scheme**

The copolymerization reaction scheme is a key parameter regarding the final copolymers compositions. Several articles have been published on the graft copolymerization mechanism of vinyl monomers onto polysaccharides. For all the proposed mechanisms, the principle of radical copolymerization with ceric ions initiator remains the same: the formation of a free radical via a redox reaction in which Ce$^{4+}$ is reduced to Ce$^{3+}$ ions and a proton is released (Figure 4a and b). The location of the free radical will determine, inter alia, the position of grafted PBMA chains on the CMD backbone. Literature reports that the free radicals are mainly formed on the polysaccharide chain. To that end, three possible sites are considered: the hemiacetal of the reducing end-point, glycols, and hydroxyls (Figure 4b) [22,37-42]. The end-point hemiacetal is in constant equilibrium with the aldehyde form, giving to the terminal unit high reducing properties. Therefore, the terminal aldehyde is much more reactive than glycols and hydroxyls to oxidants, and thus favored for free radical formation [43]. To investigate if the terminal aldehyde (HCO) is the only site for radical formation, then it has been reduced into alcohol (OH) on CMD chains and copolymerizations were carried out under the same conditions as CMD-PBMA 3 and 4 (higher CMD/BMA ratio). Even with the aldehyde blocked, the copolymerization occurred and the resulting copolymers presented similar compositions as CMD-PBMA 3 and 4 (data not shown). Hence, the reducing end-point (HCO) is not the only active site for radical formation and when blocked, radical formation occurred on other sites. Besides, glycols and OH are much more numerous than the HCO, which is only one per CMD chain, so stands a number-reactivity competition. Hydroxyls in position 2 are known to be more reactive than the other hydroxyls on the dextran unit, and the low yields observed previously for CMD-PBMA 2 and 4 made from CMD 0.4 compared to CMD 0.2, might be explained by the lower availability of this position due to carboxymethylation and suggest that OH and HCO sites compete for radical formation [44].

After determining the possible location of the radical on the CMD chains, it is of interest to understand how PBMA chains were polymerized and grafted to CMD (Figure 4c). The most common mechanism described in the literature suggests that the free radical formed on the polysaccharide (Polysa.) chain reacts with the vinyl function of the monomer (M) and create the chain reaction for propagation, then termination occurs by recombination, as seen below [24,27,39,41,45]:

**Initiation:**

\[
\text{Polysa.} + \text{Ce}^{4+} \rightarrow \text{Polysa.} \cdot + \text{Ce}^{3+} + \text{H}^+ 
\]

**Propagation:**

\[
\text{Polysa.} \cdot + \text{M} \rightarrow \text{Polysa.} \cdot \text{M}^\cdot 
\]

**Termination:**

\[
\text{Polysa.} \cdot \text{M}^\cdot + \text{Polysa.} \rightarrow \text{Polysa.} \cdot \text{M}^\cdot 
\]

This mechanism suggests high frequency of grafting and short PBMA chains. However, average calculations from ungrafted PBMA molar masses and copolymers weights suggest a low frequency of PBMA grafting on CMD chains which would be 1 or 2 PBMA chains per one CMD chain. Besides, HPSEC analyses (data not shown) demonstrated that PBMA homopolymer chains and ungrafted PBMA side chains exhibit similar average molar masses. These observations are in good agreement with the mechanism proposed by Gaylord et al., considering that graft copolymerization occurs mainly by the termination of growing homopolymer on the polysaccharide.
backbone [37,38,46-48]. Ceric ions may create free radicals present in the solution that would initiate the homopolymerization [49]. The resulting mechanism would be thus as follows:

Initiation:

Poly sac. + Ce⁴⁺ → Poly sac.⁺ + Ce³⁺ + H⁺

Free radical⁺ + M → M⁺

Propagation: M⁺ + n M → Mₙ⁺⁺

Termination:

Mₙ⁺⁺ + Poly sac.⁺ → Poly sac. – Mₙ⁺⁺

Both mechanisms may occur (Figure 4). However, CMD-PBMA copolymers are suggested to be mainly the result of the growing PBMA chains termination on the hemiacetal or hydroxyl (position 2) of the CMD chain, resulting in a block copolymer structure rather than a comb structure.

Solubility and Films of CMD-PBMA

CMD-PBMA copolymers solubility was investigated in order to produce polymeric films. As seen previously, CMD-PBMA is mainly made of PBMA chains. Therefore, known solvents of PBMA were firstly tested and then other available organic solvents were also assessed. Due to the hydrophilic CMD chains in the copolymers structure, mixture of organic solvents with water in different ratio was also tested (Table 2). No solvents were found to dissolve both CMD and PBMA chains. CMD-PBMA 1, 2, 3 and 4 were found to behave similarly in the tested solvents and mixtures. However, a swelling of chains was observed in THF, acetone, chloroform and dioxane but in mixtures of these solvents with water, the copolymers remained precipitated with the exception of THF. Indeed, when 10% of water was added to THF, copolymers also swelled. The resulting slurry of copolymers in solvents and mixtures of solvents all appeared as colloidal dispersion. Nevertheless, after centrifugation, only THF/water 90:10 presented no phase separation between the slurry of copolymer and the solvent. CMD-PBMA formed a colloidal dispersion only in that mixture.

CMD-PBMA films were made and their chemical compositions determined using XPS analysis (Table 3). PBMA alone was also analyzed for comparison. Our results show no significant differences between each copolymers and chemical compositions were similar to PBMA with a carbon-oxygen ratio around 4. Indeed, considering the low quantity of CMD in the copolymer and the similar composition of CMD and PBMA in terms of chemical bonds and elements, no differences were thus detected both in survey composition as well as in high resolution spectra of C1s and O1s.

Nevertheless, the addition of CMD to PBMA in the copolymer decreased the hydrophobicity of the surfaces, exhibiting contacts angle from 88 to 80-84°. This suggests that the CMD chains were exposed at the surface even if no differences were observed in XPS analysis.

Mechanical Properties

Mechanical properties of the CMD-PBMA copolymers were assessed with stepwise stress-relaxation and tensile tests. For small deformations, the copolymer stress relaxation observed could be correlated to a linear viscoelastic behavior due to the ability of polymer chains to reorganize [50-51]. By using the current model described in experimental part, at infinite time only the spring contributes to the stress response meaning only the elastic part of the copolymer, and the elastic moduli (Eₒ) was determined for each relaxation step (i). Therefore, for each copolymer, the stress at infinite time (σₒᵢ) was reported on a stress-strain curve (σᵢ(εᵢ,i)) in function of each Eᵢ and a linear regression has been processed. The resulting slope corresponds to the linear modulus (Eₒ) of the copolymer (Table 4). CMD-PBMA copolymers were elastic with a linear moduli of 1.5-2 MPa. Furthermore, copolymers are stretchy materials showing deformations up to 60-100% of their initial length before rupture. CMD-PBMA 1 showed a higher elongation to rupture (εᵢ = 1.1) compared to the others (εᵢ = 0.6). Strain to rupture measurements were performed only on clean-cut fractures and not on eventual film defects, e.g. bulk micro-cuts caused by fabrication. However, elongation responses strongly depend on the film fabrication and test conditions, which may explain the high deformation of CMD-PBMA 1. It should also be underlined that all copolymers films recovered their initial dimensions 12 hours after testing.

Results evidenced an improvement of mechanical behavior, in terms of elasticity and toughness properties for the copolymers compared to PBMA. Indeed, PBMA films made from ungrafted PBMA chains and processed in the same conditions appeared to be too brittle to be removed from their mold, therefore no tensile test could be performed. In the copolymers, the elasticity is highly improved compared to PBMA. For comparison, a PBMA film with a thickness of hundreds of nanometers presented a Young modulus of 1 270 MPa measured by nanoindentation [52]. Furthermore, the mechanical behavior of the copolymer could be compared to silicone rubber, a widely used material in biomedical applications, which can present a Young modulus of 1-5 MPa and elongation between 100-800% [53,54].

Cell Adhesion

The biological properties of the copolymer films were assessed through human fibroblast and endothelial cell cultures. As seen previously, all copolymers exhibited similar chemical composition after XPS analyses and similar contact angles. Therefore, only CMD-PBMA 3 and 4 were selected for biological testing as they were synthesized with the higher ratio of CMD/BMA and the two different DS of 0.2 and 0.4, CMD-PBMA 3 and 4, respectively. Hence, the influence of the CMD content and the DS in the copolymer have been investigated towards cell adhesion and compared with PBMA. Silicone was taken as control.

Prior adhesion, cytotoxicity of sample extracts was investigated on HUVECs and 3T3 fibroblasts. As shown in Figure 5, copolymers
samples as well as PBMA and silicone controls presented cell viability higher than 80% for both HUVEC and 3T3 cells and for all extraction times (1 and 7 days). Results are expressed as a percentage of viability of cells cultivated with the medium which was in contact with glass coverslip, known as a non-cytotoxic control, during 1 and 7 days. According to ISO 10933-5, a reduction of cell viability by less than 20% is considered a non-cytotoxic effect. Hence, no cytotoxicity has been presented by the copolymers samples neither by the PBMA and silicon controls.

Adhesion and proliferation of HUVECs and 3T3 fibroblasts were then investigated on CMD-PBMA 3 and CMD-PBMA 4 as well as on PBMA and silicone, as polymeric controls, and on glass, as a positive control. Cell adhesion (Figure 6) on all samples was low.
(2%) as compared to glass for both HUVEC and 3T3 cells, and at all times (1, 4 and 7 days). This means that none or very few cells were found on copolymers as well as on PBMA and silicone. Low HUVEC adhesion was observed after 1 day of contact between cells and surfaces for all samples (Figure 6.A.). HUVECs poorly attached and did not proliferate. No significant differences were observed between copolymers and PBMA and silicone. Fluorescence microscopy micrographs have been taken (Figure 7). HUVECs were mostly found in islets. An example of islets is showed on Figure 7. Cells were not homogeneously spread and nuclei were damaged, unable to further proliferate (no cells observed after 4 and 7 days Figure 6.A.), whereas on glass cells were homogeneously spread after 1 day and proliferation has been observed up to 4 and 7 days. CMD-PBMA 3, CMD-PBMA 4, PBMA and silicone only presented remains of dead cells on the surface after 4 and 7 days.

As for 3T3 fibroblasts, no cell adhesion on copolymers has been observed after 1 day (Figure 6.B.). Fluorescence images exhibited some round-shaped cells attached after 1 day for all samples (data not shown). Furthermore, after 4 and 7 days, it can be observed that fibroblasts formed clusters of different sizes on copolymers (Figure 7). It is suggested that few cells attached after 1 day but expressed a very low metabolic activity related to a surviving state, which explains why no adhesion was observed in the resazurine assay. Then, up to 4 and 7 days, fibroblasts unable to adhere to the copolymers surfaces, gathered in clusters to survive. Clusters presented a filaments network in which cells may be able to survive for a while before dying. This explains the viability and the high variations observed after 4 and 7 days for CMD-PBMA 3 and 4. For the silicon and PBMA controls, no cells or not well-spread and isolated ones was observed up to 4 and 7 days.

**Figure 5:** Cytotoxicity assay by resazurin absorbance after 1 and 7 days of extraction medium. Cell viability after 24 h of culture expressed as a percentage of the viability of cells in the control: cells cultivated with extracted medium from glass cover-slip immersion. The dashed line shows 80% cell viability (viability > 80%: no cytotoxicity).

**Figure 6:** HUVEC (A) and 3T3 fibroblasts (B) presence after 1, 4 and 7 days of culture (D1, D4 and D7) on polymeric surfaces. Cell adhesion expressed as a percentage of cells versus the control on glass.
Figure 7: Fluorescent micrographs of HUVEC (top panel) and 3T3 cells (bottom panel) after 4 days of culture. From left: Representative micrographs of Glass, both PBMA and Silicone (Sil.) and CMD-PBMA 3 and 4 (CMD-PBMA). Right panel: HUVEC islets at day 1 and fibroblast clusters on polymeric surfaces. Nuclei are stained with DAPI (blue) and cell cytoskeleton (actin filaments) with rhodamine-phalloidin (red). Magnification x 20.

Table 4: Linear modulus (E) and elongation to rupture (e) of CMD-PBMA films determined from stress-relaxation assays.

<table>
<thead>
<tr>
<th>CMD-PBMA</th>
<th>E (MPa)</th>
<th>e</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.06 ± 0.60</td>
<td>1.15 ± 0.13</td>
</tr>
<tr>
<td>2</td>
<td>1.51 ± 0.03</td>
<td>0.62 ± 0.06</td>
</tr>
<tr>
<td>3</td>
<td>2.26 ± 0.11</td>
<td>0.58 ± 0.05</td>
</tr>
<tr>
<td>4</td>
<td>1.59 ± 0.34</td>
<td>0.61 ± 0.04</td>
</tr>
<tr>
<td>PBMA</td>
<td>Too brittle to be removed from the mold</td>
<td></td>
</tr>
</tbody>
</table>

Stress-relaxation assays were successively performed at a constant deformation of 3% until 27% of total deformation and then constant traction was applied until rupture (10 mm.min⁻¹), at room temperature. e is defined as the ratio between changed in length and initial length. Mechanical assays were performed on dumbbell-shaped films with a rectangular section of 20×9×0.09-0.12 mm. Results are the means of at least 3 assays.

Conclusions

Copolymers of CMD-PBMA obtained from CMD with a DS of 0.2 and 0.4 and with two different ratios of CMD/BMA, 0.07 and 0.3 (w/w), were successfully synthesized. The increase of the degree of substitution from 0.2 to 0.4 seemed to hinder the copolymerization reaction and higher CMD/BMA ratio increase the yield of the synthesis, which is related to reaction kinetics. CMD-PBMA copolymers characterized by ATR-FTIR, ¹³C-NMR and XPS exhibited similar compositions for all conditions with 80-95 % of PBMA in weight. Furthermore, side grafted PBMA chains were found to be 10-fold longer than CMD, as evidenced by HPSEC, and are grafted to CMD backbone with a low frequency, thus leading to a block copolymer structure. The copolymerization mechanism could therefore imply the termination of growing PBMA homopolymer chains on CMD backbone. Despite the small content of CMD in the copolymer films, the resulted contact angles decreased and the mechanical properties were significantly improved, if compared to PBMA homopolymer. Indeed, CMD-PBMA films appeared elastic and highly stretchable, and able to deform up to 100% of deformation. CMD-PBMA films presented non-cytotoxic and low cell adhesive properties, since fibroblasts or endothelial cells did not adhere. The degree of substitution in CMD had no influence on the biological behavior of the copolymers. Finally, the mechanical and low adhesive properties make the CMD-PBMA copolymers as interesting candidates for medical devices. For example, catheters require elastic, resistant materials able to exhibit anti-adhesive properties towards biological components to avoid encrustation, thrombosis or infection, which are the major factors related to the failure of catheters use.

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53. Lentz CW (1964) Method of making silicone rubber fillers.