RGD-mimic polyamidoamine–montmorillonite composites with tunable stiffness as scaffolds for bone tissue-engineering applications

Nicolò Mauro1†*, Federica Chiellini2, Cristina Bartoli2, Matteo Gazzarri2, Michele Laus3, Diego Antonioli3, Peter Griffiths4, Amedea Manfredi1, Elisabetta Ranucci1 and Paolo Ferruti1
1Dipartimento di Chimica, Università degli Studi di Milano, Italy
2Dipartimento di Chimica e Chimica Industriale, Pisa, Italy
3Dipartimento di Scienze ed Innovazione Tecnologica, Università del Piemonte Orientale ‘A. Avogadro’, Alessandria, Italy
4Department of Pharmaceutical, Chemical and Environmental Sciences, Faculty of Engineering and Science, University of Greenwich, Medway Campus, Kent, UK

Abstract

This paper reports on the development of montmorillonite (MMT)-reinforced hydrogels, based on a peptidomimetic polyamidoamine carrying guanidine pendants (AGMA1), as substrates for the osteoinduction of osteoblast precursor cells. AGMA1 hydrogels of various degrees of crosslinking responded favourably to MMT reinforcement, giving rise to composite hydrogels with shear storage modulus $G’$, when fully swollen in water, up to 200 kPa, i.e. 20 times higher than the virgin hydrogels and of the same order or higher than other hydrogel-based composites proposed for orthopaedic applications. This significant improvement was ascribed to the effective interpenetration between the polymer matrix and the inorganic filler. AGMA1–MMT hydrogels, when evaluated as scaffolds for the osteogenic differentiation of mouse calvaria-derived pre-osteoblastic MC3T3-E1 cells, proved able to support cell adhesion and proliferation and clearly induced differentiation towards the osteoblastic phenotype, as indicated by different markers. In addition, AGMA1–MMT hydrogels proved completely degradable in aqueous media at pH 7.4 and did not provide any evidence of cytotoxicity. The experimental evidence suggests that AGMA1–MMT composites definitely warrant potential as scaffolds for osteoblast culture and bone grafts.

1. Introduction

Scaffolds for hard tissue regeneration, besides being bio-compatible, biodegradable to non-toxic products and capable of supporting cell adhesion and proliferation, must provide chemical and mechanical stimuli triggering osteoblastic cell response and bone formation (Tortelli and Cancedda, 2009; Hutmacher et al., 2007; Sellgren and Ma, 2012). To this purpose, montmorillonite (MMT) nanocomposites with inorganic scaffolds, e.g. hydroxyapatite, have proved to be endowed with higher osteo-inductivity than native hydroxyapatite (Charles-Harris et al., 2008). The osteo-inductive ability of MMT is also apparent in polymer–MMT nanocomposites, which usually exhibit higher osteo-inductivity compared with the corresponding native polymers. This effect has been largely attributed to the higher stiffness and mechanical strength imparted by MMT (Ray and Okamoto, 2003; Biswas and Ray, 2001; Giannelis, 1998). MMT nanocomposites with biodegradable polymers were found suitable for in vivo implantation owing to the bioeliminability of MMT, accompanied by antiseptic,

To obtain polymer/MMT nanocomposites, the polymer must intercalate within the MMT lamellae (Kawasumi, 2004; Chang et al., 2010). Several MMT-nanocomposites with hydrophilic biomaterials, e.g. chitosan (Paluszkiewicz et al., 2011; Joshi et al., 2012), poly(N-isopropylacrylamide) (Lee and Fu, 2003; Mujumdar and Siegel, 2008), poly(ethylene oxide) (Sharifi et al., 2012), poly(trimethylene carbonate)–poly(ethylene glycol) (Sharifi et al., 2012) and gelatin MMT (Haroun et al., 2009), were prepared in aqueous media. In these processes, water molecules favoured intercalation by penetrating the interlayer space, hence increasing interlamellar distance (Lee and Fu, 2003).

Polyamidoamines (PAAs) are well-known, hydrophilic, biodegradable and biocompatible polymers suited for several biotechnological applications (Ferruti, 2013). Crosslinked PAAs form hydrogels capable, in several instances, of promoting cell adhesion and proliferation (Ferruti et al., 2005a, 2005b; Emiliri et al., 2008; Jacchetti et al., 2008; Dos Reis et al., 2010; Mauro et al., 2012). Among these, hydrogels based on AGMA1, a guanidine-substituted peptidomimetic PAA designed to mimic RGD peptide (Figure 1), exhibited particularly good performances both in vitro and in vivo. In linear form, AGMA1 is water-soluble and contains three different ionizable groups/repeating unit: a strongly acidic carboxyl group ($pK_a = 2.3$); a weakly basic tert-amine group ($pK_a = 7.4$); and a strongly basic guanidine group ($pK_a = 12.1$). It has isoelectric point 10.3 and at pH 7.4 carries an average of 0.55 excess positive charges/unit (Franchini et al., 2006; Ranucci et al., 2009). AGMA1 hydrogels showed excellent biocompatibility and promoted adhesion and proliferation of many cell types, including neural cells, and have been used as tubular conduits for in vivo regeneration of the sciatic nerve in rats (Magnaghi et al., 2011). However, their mechanical properties are inadequate to support hard tissue regeneration. In a recent paper (Martello et al., 2014), AGMA1 hydrogels were successfully reinforced by co-polymerizing, vinyl-terminated AGMA1 oligomers with 2-hydroxyethylmethacrylate. A different approach is presented here. It was considered that AGMA1, being prevalently cationic, was particularly apt to interact with MMT platelets in aqueous media, establishing strong and complex polyelectrolytic bridges, which may act as additional physical crosslinkers. This would increase the stiffness of AGMA1 hydrogels without biasing their recognized cytobiocompatibility and cell-adhesive properties, and render them suitable scaffolds for hard tissue culture. This expectation was apparently fulfilled. The aim of this paper was to report on this issue.

2. Materials and methods

2.1. Materials

2,2-Bis(acrylamido-acetic acid (BAC; 95.5%) was synthesized as previously described (Richardson et al., 1999), 1,2-Diaminoethane (EDA; 99.5%), Na+ MMT Nanoclay Nanomer® (cat. no. 682659, Sigma-Aldrich), ethanol (96%), phosphate-buffered saline (PBS), pH 7.4, hydrochloric acid (37%), 1-amino-4-guanidinobutane (agmatine) sulphate (97%), lithium hydroxide monohydrate (98%) and potassium chloride (99%) were purchased from Sigma-Aldrich and used as received. $\alpha_\omega$-Acrylamide dterminated AGMA1 oligomers were prepared and characterized as previously described (Magnaghi et al., 2011), using the reagent amounts shown in Table 1.

2.2. Mould preparation

The moulds used for hydrogel preparation were two silanized $100 \times 100 \times 2$ mm glass plates separated by a 2 mm space (Figure 1).

![Figure 1. Representation of the structural similarities between the AGMA1 repeating unit and RGD tripeptide](image)

Table 1. Reagent amounts used in the preparation of $\alpha_\omega$-acrylamide dterminated AGMA1 samples*

<table>
<thead>
<tr>
<th>Sample#</th>
<th>Agmatine sulphate (mM)</th>
<th>BAC (mM)</th>
<th>LiOH–H2O (mM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGMA10</td>
<td>17.4</td>
<td>19.3</td>
<td>36.7</td>
</tr>
<tr>
<td>AGMA25</td>
<td>14.5</td>
<td>19.3</td>
<td>33.8</td>
</tr>
<tr>
<td>AGMA30</td>
<td>13.5</td>
<td>19.3</td>
<td>32.8</td>
</tr>
<tr>
<td>AGMA35</td>
<td>12.5</td>
<td>19.3</td>
<td>31.8</td>
</tr>
<tr>
<td>AGMA40</td>
<td>11.6</td>
<td>19.3</td>
<td>30.9</td>
</tr>
</tbody>
</table>

*In all preparations reagents were dissolved in 7 ml water.

Table 2. Reagents used in the preparation of AGMA1/MMT hydrogels

<table>
<thead>
<tr>
<th>AGMA1–MMT</th>
<th>EDA (mg)</th>
<th>MMT (mg)</th>
<th>Water (ml)</th>
<th>Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st series</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGMA10*/10#</td>
<td>47.5</td>
<td>800.0</td>
<td>7.0</td>
<td>95.1</td>
</tr>
<tr>
<td>AGMA30*/10#</td>
<td>182</td>
<td>800.0</td>
<td>7.0</td>
<td>95.3</td>
</tr>
<tr>
<td>AGMA35*/10#</td>
<td>221</td>
<td>800.0</td>
<td>7.0</td>
<td>95.7</td>
</tr>
<tr>
<td>AGMA40*/10#</td>
<td>258</td>
<td>800.0</td>
<td>7.0</td>
<td>96.2</td>
</tr>
<tr>
<td>2nd series</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGMA25*/0#</td>
<td>131.9</td>
<td>–</td>
<td>7.0</td>
<td>94.5</td>
</tr>
<tr>
<td>AGMA25*/1#</td>
<td>131.9</td>
<td>80.0</td>
<td>7.0</td>
<td>96.0</td>
</tr>
<tr>
<td>AGMA25*/3#</td>
<td>131.9</td>
<td>240.0</td>
<td>7.0</td>
<td>95.3</td>
</tr>
<tr>
<td>AGMA25*/0#</td>
<td>131.9</td>
<td>800.0</td>
<td>7.0</td>
<td>92.9</td>
</tr>
</tbody>
</table>

*The number indicates the degree of crosslinking (%).

#Percentage of MMT on a weight basis.
mm-thick silicone spacer. Before use, the glass plates were soaked for 5 h in aq. regia, washed several times with water, dried and exposed for 3 days to chlorotrimethylsilane vapours in a closed chamber. They were then soaked with toluene (20 ml), ethanol (2 × 20 ml) and water (3 × 20 ml), gently wiped and used immediately.

2.3. AGMA1–MMT hydrogels

(AGMA10/10 of Table 2 as model preparation) Bis-acrylamide diterminated AGMA10 (8.0000 g, corresponding to 3.14 mm end-acrylamide groups) was dissolved in ultrapure water (7.0 ml), the solution purged with nitrogen and water (200 ml). The mixture was then slowly added under stirring. The resulting homogeneous dispersion was stirred overnight under nitrogen, then EDA (0.0475 g, 0.79 mm) was added, the mixture warmed to 50°C and further stirred for 2 h, then injected into the mould and kept for 5 days at 37°C. The glass plates were then separated and the product recovered as an opalescent, tough and flexible sheet that was soaked for 24 h in ethanol (200 ml) and for 4 × 8 h in water (200 ml).

2.4. Swelling determinations

Swelling experiments were performed in PBS, pH 7.4, on 2 × 12 × 12 mm hydrogel discs previously dried to constant weight at 0.1 Torr. Each disc was placed in contact with the swelling medium (40 ml), kept for 24 h at 25°C, retrieved and gently wiped with soft paper. The degree of swelling, SW%, was determined by the following equation:

\[
SW\% = \frac{W_o - W_s}{W_o} \times 100
\]

where \(W_o\) is the weight of the dry disc and \(W_s\) is the weight of the swollen disc. Each experiment was repeated six times and the average values reported. The percentage variation coefficient, CV%, was < 5%.

2.5. Size exclusion chromatography–low angle laser light scattering

Size exclusion chromatography (SEC) traces were obtained with a Knauer Pump 1000 equipped with a Knauer Autosampler 3800, TSKgel G4000 PW and G3000 PW Tosoh Haas columns connected in series, a low-angle laser light scattering (LALS) Viscotek 270 Dual Detector, a UV detector (Waters Model 486) operating at 230 nm, and a refractive index detector (Waters Model 2410). The mobile phase was a 0.1 M Tris buffer, pH 8.00 (0.05 with 0.2 M sodium chloride). The flow rate was 1 ml/min and sample concentration 1% w/w.

2.6. Thermogravimetric analysis

Thermogravimetric analyses were performed on a Perkin-Elmer TGA 4000 instrument equipped with an EGA furnace. Dried samples (≈20 mg) were analysed in aluminium pans in an atmosphere of nitrogen flowing at 20 ml/min, at a heating rate of 10°C/min, from 30°C to 600°C. The weight loss on heating of the dried composites was determined and reported as a function of time.

2.7. FT–IR ATR spectroscopy

FT–IR measurements were performed using a Spectrum 100 FT–IR spectrometer connected to a universal ATR sampling accessory (Perkin-Elmer) in the region 400–4000 cm\(^{-1}\). Spectra were measured at 3 cm\(^{-1}\) resolution. All samples were dried before performing measurements. Once the powdered solid sample had been placed on the diamond crystal area of the ATR accessory, the pressure was maintained at constant, pushing the sample onto the surface by means of a mechanical arm.

2.8. \(\zeta\)-Potential analysis

\(\zeta\)-Potential measures were performed using a Malvern NanoZS instrument. The electrophoretic mobility of the particles was evaluated for 2 min at 25°C, applying a constant electric field, and \(\zeta\)-potential was calculated employing the Smoluchowski approximation. Each sample was analysed in triplicate, and the average \(\zeta\)-potential reported.

2.9. Nanocomposite hydrogel degradation time

The time required to solubilize the PAA matrix was considered the degradation time. It was determined with discs measuring 2 × 10 × 10 mm, immersed in PBS, pH 7.4 (50 ml), and kept at 37°C. Residual MMT was retrieved by centrifuging, extracting with 0.5 M aqueous NaCl and then with water, and drying. The final solid was analysed by FT–IR and the degradation product characterized by SEC–LALS. All experiments were performed in triplicate with CV% ≤ 5%.

2.10. Rheological measurements

Rheological tests were performed using an ARES strain-controlled rheometer (Rheometric Scientific); all tests were carried out at 25°C, using parallel plate geometry (\(d = 25\) mm). The linear viscoelastic zone was measured by applying a shear strain ramp of 0.05–100% at a frequency of 1 Hz. The frequency sweep tests were performed at a strain of 0.1% over the frequency range 0.1–100 rad/s. A compressive force of 1.0 N was applied to the hydrogels during the measurements. To prevent dehydration during rheological measurements, a thin layer of silicon oil was placed on the peripheral surface of the hydrogel held between the plates. Each measurement was performed at least twice on different disc specimens of the same hydrogel sample.
2.11. Cell culture and proliferation assays

Mouse calvaria-derived pre-osteoblastic MC3T3-E1 cells from the American Type Culture Collection (ATCC; CRL 2594) were propagated using minimum essential medium, Eagle’s α-modification (α-MEM), containing ribonucleosides, deoxyribonucleosides, sodium bicarbonate and supplemented with 2 mM L-glutamine, 1% antibiotics (100 U/ml penicillinium and 100 U/ml streptomycin), 10% fetal bovine serum (FBS) and antimycotic, i.e. complete α-MEM. Samples were cut, placed in 24-well culture plates and exposed to UV light for 1 h. The samples were then covered with Dulbecco’s phosphate-buffered saline (DPBS) with added penicillin–streptomycin solution (1%) for 48 h and pre-incubated for an additional 3 h with complete α-MEM. For all the biological investigations, the samples were seeded with MC3T3-E1 cells at a concentration of 1 × 10^5 and incubated at 37°C in a 5% CO₂-enriched atmosphere. The cells were allowed to proliferate for 24 h prior to incubation with osteogenic medium, prepared by adding γ-irradiated ascorbic acid (50 μg/ml) and β-glycerophosphate disodium salt hydrate (10 mM) to the complete α-MEM (Beck et al., 1998). Cells cultured on tissue-culture polystyrene (TCPs) were used as a control. Cell proliferation was investigated using WST-1 tetrazolium salt reagent (Roche) at days 3, 7, 14 and 21 after seeding. The cells were incubated for 4 h with WST-1 reagent, diluted 1:10, at 37°C and 5% CO₂; formazan dye absorption was measured, using a microplate reader, at 450 nm, using 655 nm as reference.

2.12. Alkaline phosphatase activity

The alkaline phosphatase (ALP) activity of MC3T3-E1 cells cultured on AGMA1–MMT hydrogels was assessed at days 3, 7 and 14, using a colorimetric method based on the enzymatic conversion of p-nitrophenyl phosphate into p-nitrophophenol. The hydrogels were washed three times with DPBS and then placed into 1 ml lysis buffer, pH 10, containing Triton X-100 (0.2%), magnesium chloride (5 mM), trizma base (10 mM) and protease inhibitors cocktail (2.5 μl/ml). The samples were incubated at 4°C for 15 min and purified at 13 000 rpm for 10 min. Afterwards, a solution containing glycine (0.1 M), magnesium chloride (1 mM), zinc chloride (1 mM) and p-nitrophenyl phosphate (1 mg/ml) was added to 100 μl sample and to pre-fixed concentrations of p-nitrophophenol. The reaction was allowed to take place at 37°C for 30 min and then stopped by adding 50 μl 2 M NaOH solution; the absorbance was measured at 405 nm. ALP was normalized to the total protein content of each sample, which was measured using a BCA/protein assay (Ozkan et al., 2009). ALP activity was reported as μM product (mg protein × min)^−1.

2.13. Collagen production assessment

The amount of collagen accumulated in the matrix following MC3T3-E1 cell culture was assessed at days 3, 7 and 14. Samples were washed with DPBS and the collagen content determined after digestion with pepsin dissolved in acetic acid (0.5 M) for 16 h at 4°C. Digested samples (100 μl) were added to 1 ml solution of Direct Red 80 (50 μM) in acetic acid (0.5 M) and incubated for 30 min at room temperature on an orbital shaker. The samples were then centrifuged at 13000 rpm for 60 min at 4°C, the supernatants drained and the pellets eluted with 1 N NaOH for 15 min at room temperature (RT). The supernatants (100 μl) were transferred to 96-well plates and their absorbance was measured at 540 nm (Ozkan et al., 2009; Beck et al., 1998; Richardson et al., 1999; Martello et al., 2014; Magnaghi et al., 2011; Franchini et al., 2006; Ranucci et al., 2009; Ferruti et al., 2005a, 2005b•; Emilitri et al., 2008; Jacchetti et al., 2008; Dos Reis et al., 2010; Mauro et al., 2012, Iyer et al., 2012), using a calibration curve obtained with collagen type I from calf’s skin (Sigma, Milan, Italy). For comparison purposes, collagen accumulated by cells grown on TCPS under the same culture conditions was determined. Collagen amount was normalized to the total protein content of each sample. Unseeded hydrogels were used as blanks.

2.14. Mineralized matrix deposition analysis by alizarin red staining (ARS)

The mineralized matrix deposition was analysed by using the ARS method (Ozkan et al., 2009; Stanford et al., 1995; Nishikawa et al., 2012) after 14 and 21 days of cell culture. Hydrogels were fixed with 3.8% paraformaldehyde at RT for 30 min, then stained with 2% alizarin red solution, pH 4, for 10 min. After the dye incubation, the samples were extensively rinsed with sterile deionized water in order to remove excess dye. To quantify the amount of calcium deposited on the hydrogels, the red matrix precipitate was dissolved in 10% cetylpyridinium chloride (CPC) solution, pH 7, and the optical density of the solution was read using a microplate reader at 565 nm. Unseeded hydrogels were used as blanks.

2.15. Confocal laser scanning microscopy (CLSM)

The morphology of MC3T3-E1 cells cultured on the samples was investigated by means of CLSM at days 3, 7, 14 and 21. Cells were fixed with 3.8% paraformaldehyde for 1 h in 1× PBS at RT and permeabilized with a 1× PBS–Triton X-100 solution (0.1%) for 5 min. After blocking with 1% w/v bovine serum albumin (BSA) in 1× PBS for 30 min, the cells were incubated with phalloidin (fluorescein isothiocyanate-labelled) in 1% BSA solution at RT in the dark. After 30 min, the cells were incubated with 4',6-diamidino-2-phenylindole (DAPI) solution for 5 min. Following dyeing incubation, the samples were extensively washed with 1× PBS before mounting on a glass slide for microscopic observation. A Nikon Eclipse TE2000 inverted microscope was used, equipped with an EZ-C1 confocal laser (Nikon, Japan) and a differential interference contrast
(DIC) apparatus with ×20 and ×60 oil-immersion objectives. A 405 nm laser diode (405 nm emission) and an Argon ion laser (488 nm emission) were used to excite the DAPI and FITC fluorophores, respectively. Images were taken using Nikon EZ-C1 software, with identical settings for each sample, and further processed with GIMP (GNU Free Software Foundation) image manipulation software and merged using Nikon ACT-2U software.

2.16. Statistical analysis

The in vitro biological tests were performed in triplicate on each material. Data are represented as mean ± standard deviation (SD). Statistical differences were analysed using one-way analysis of variance (ANOVA) and *p < 0.05 and **p < 0.001 were considered significant.

3. Results and discussion

3.1. Preliminary chemical considerations

The aim of the present study was to assess the suitability of AGMA1–MMT composites as scaffolds for osteoblast culture and bone repair. AGMA1 is the poly-addition product of agmatine with 2,2-bis(acrylamido)acetic acid (BAC), whose repeating unit can be described as a RGD-like structure expressing similar biological properties (Figure 1). As RGD tripeptide is implicated in integrin-mediated cell recognition, it might be expected that such structural analogies could be exploited so as to promote cell adhesion and proliferation by mimicking in vivo conditions.

In the past, crosslinked AGMA1 hydrogels were prepared following two strategies. The first consisted of partly substituting 1,2-diaminoethane (EDA) for agmatine in the polymerizing mixture; the hydrogels so obtained were soft and fragile. The second strategy consisted of radically polymerizing AGMA1 bis-acrylamide diterminated oligomers prepared with monomer mixtures containing excess bisacrylamide; the resultant hydrogels were strong enough to prepare conduits for peripheral nerve regeneration in rats, but still too soft to be used for osteoblast culture and, eventually, for bone repair studies. The MMT-reinforced hydrogels reported in this paper were prepared in two steps (Scheme 1). In the first step, MMT was added to an aqueous solution of presynthesized bis-acrylamide di-terminated AGMA1 oligomers and the resultant mixture allowed to stand for 24 h at RT. The resultant slurry was then heated to 50°C and EDA added in 1:4 molar ratio to residual double bonds. The reaction mixture was maintained for 2 h at 50°C and then allowed to stand for 5 days at RT.

After repeated extractions with ethanol and ultrapure water, the AGMA1–MMT hydrogels were finally isolated as translucen films. The initial heating was necessary to ensure an even EDA diffusion into the interlayers. The strategy adopted, of first preparing α,ω-acrylamide diterminated AGMA1 oligomers (coded as AGMA10, AGMA25, AGMA30, AGMA 35 and AGMA40; see Table 1) and then adding MMT, and finally crosslinking the resultant AGMA1–MMT aggregates with EDA, had the additional merit of giving structured composites with predetermined average distances between two crosslink points.

3.2. AGMA1–MMT interaction studies

As a preliminary step, the ability of linear AGMA1 to interact with MMT was assessed. In particular, experiments were carried out in order to establish the ability of MMT and AGMA10, taken as a typical example, to form aggregates in aqueous media. A suspension of MMT (5 mg/ml) was stirred in the presence of AGMA10 (1:1 w/w) at pH 8.5. Aggregation phenomena obviously occurred. The aggregates were retrieved by centrifuging and the particles resuspended in water and re-centrifuged several times to extract soluble fractions, if present. (DLS) analyses showed larger average diameter and lower polydispersity index (Pdi) for the AGMA10/MMT aggregates (diameter 5 μm, Pdi 0.27) than the native MMT (diameter 366 nm, Pdi 0.64), suggesting effective electrostatic interactions among the AGMA1 matrix and MMT, probably deriving from both intercalation and flocculation phenomena. AGMA10–MMT particles were characterized by FT-IR spectroscopy and the absorption spectrum compared with those of MMT and linear AGMA10 (Figure 2).

The AGMA10–MMT spectrum showed several diagnostic bands typical of AGMA1 structure, e.g. those relative to C–H stretching (2960–2860 cm–1), asymmetric (1619 cm–1) and symmetric COO– stretching (1379 cm–1), as well as the amide I band (1523 cm–1). It also contained diagnostic bands of MMT, such as those relative to O–H stretching (3610 cm–1) and Si–O stretching (1104 cm–1), indicating that the product was indeed an MMT and AGMA10 combination.

Moreover, changes in the relative intensities of the bands in the 1100–800 cm–1 range were observed by comparing the spectra of the composite with those of parent MMT and AGMA10. In particular, the change of the relative intensities of the bands characteristic of bending vibrations of AlFeOH, AlAOH and AlMgOH (971, 913 and 841 cm–1, respectively) and the band characteristic of Si–O stretching (1104 cm–1) were clear signs of strong interactions between AGMA10 and Si–O groups (Ray and Okamoto, 2003). At pH 8.5, the side guanidine groups of AGMA1 were completely protonated, whereas its chain tert-amine groups were < 10% protonated and the side carboxyl groups completely deprotonated (Ranucci et al., 2009). It is therefore highly probable that electrostatic interactions were established among the PAA guanidine groups and the interlayer anionic groups of MMT. According to this hypothesis, the increasing polarizing power of the interlayer cation (guanidinium >> Na+) reflects on the decrement of the position and the intensity of the broad band near 3400 cm–1 attributed to the stretching H–O–H vibration. (Madejová, 2003).

ζ-Potential analyses of AGMA10/MMT particles revealed a more anionic and narrower surface charge distribution than that of parent MMT, with ζ-potential values
and w% MMT content, e.g. AGMA25/1 stands for the AGMA1–MMT nanocomposite with 25% degree of crosslinking and 1% MTT, and so on (Table 1).

Two series of MMT-reinforced AGMA1 composite hydrogels were prepared. In the first series, the MMT content was maintained constant at 10%, while varying the degree of crosslinking, according to the different lengths of the starting bis-acrylamide diterminated oligomers (Table 1, first series). In the second series, the degree of crosslinking was constantly 25%, whereas the MMT content varied in the range 1–10% (Table 1, second series, AGMA25/10 belonging to both series). The 25% degree of crosslinking was chosen for the AGMA1–MMT hydrogels of the second series because it combined good mechanical properties, with the preservation of a sufficient cationic character to interact strongly with varying amounts of MMT. In fact, the shorter the starting α,ω-acrylamide diterminated oligomer, the more its acid–base balance shifted towards the acidic side and was not entirely re-established by EDA, which introduced only two amine groups every four carboxylated terminals. The AGMA1–MMT hydrogels of the first series, having various degrees of crosslinking but constant (10%) MMT content, were highly swollen by PBS buffer, pH 7.4. Rather surprisingly, with the exception of AGMA10/10, the degree of swelling increased by increasing the degree of crosslinking, passing from 75% for AGMA10/25 to 190% for AGMA35/10 and jumping to 370% for AGMA40/10 (Figure 3A). Two conflicting factors affected the degree of swelling. The increase of degree of crosslinking is normally expected to decrease swelling. However, at pH 7.4, passing from the least to the

**Scheme 1.** Synthesis of AGMA1–hydrogel composites.

**Figure 2.** FT-IR spectra of AGMA1–MMT particles, raw MMT and AGMA1

of −3 ± 2.0 mV for MMT and −9.1 ± 1.3 mV for AGMA1–MMT. It may be reasonably supposed that, as a consequence of the substitution of the sodium counterions in the interlayer channels by the cationic groups of AGMA1, the strongly acidic carboxyl groups, as well as the guanidine sulphate counterions present ab initio, will form a negatively charged counterlayer on the outer particle surface, pointing to the aqueous phase.

### 3.3. Hydrogel preparation and characterization

Hydrogels were obtained as sheets (100 × 100 × 2 mm) and classified according to their degree of crosslinking and w% MMT content, e.g. AGMA25/1 stands for the AGMA1–MMT nanocomposite with 25% degree of crosslinking and 1% MTT, and so on (Table 1).

Two series of MMT-reinforced AGMA1 composite hydrogels were prepared. In the first series, the MMT content was maintained constant at 10%, while varying the degree of crosslinking, according to the different lengths of the starting bis-acrylamide diterminated oligomers (Table 1, first series). In the second series, the degree of crosslinking was constantly 25%, whereas the MMT content varied in the range 1–10% (Table 1, second series, AGMA25/10 belonging to both series). The 25% degree of crosslinking was chosen for the AGMA1–MMT hydrogels of the second series because it combined good mechanical properties, with the preservation of a sufficient cationic character to interact strongly with varying amounts of MMT. In fact, the shorter the starting α,ω-acrylamide diterminated oligomer, the more its acid–base balance shifted towards the acidic side and was not entirely re-established by EDA, which introduced only two amine groups every four carboxylated terminals. The AGMA1–MMT hydrogels of the first series, having various degrees of crosslinking but constant (10%) MMT content, were highly swollen by PBS buffer, pH 7.4. Rather surprisingly, with the exception of AGMA10/10, the degree of swelling increased by increasing the degree of crosslinking, passing from 75% for AGMA10/25 to 190% for AGMA35/10 and jumping to 370% for AGMA40/10 (Figure 3A). Two conflicting factors affected the degree of swelling. The increase of degree of crosslinking is normally expected to decrease swelling. However, at pH 7.4, passing from the least to the
most crosslinked hydrogel, the net average charge passed from 0.52 to 0.32 positive charges/unit and the strength of AGMA1–MMT interactions decreased accordingly. This second factor loosened the composite network and apparently prevailed at a high degree of crosslinking (Figure 3A).

For the AGMA25–MMT series, the degree of swelling decreased from ca. 350% to 80% by increasing the MMT content from 1% to 10% w/w (Figure 3B). A deviation occurred for the AGMA25/1 hydrogel, whose degree of swelling was feebly higher than that of virgin AGMA25. This was ascribed to the expansion of the polymer network following the chain arrangements induced by the addition of a small amount of MMT. For all other AGMA–MMT hydrogels, the networks arising from the intercalation of increasing amounts of AGMA1 into the MMT sheets gave increasingly tight networks, with correspondingly decreasing aptitude to swell. Reinforcement of hydrogel matrices with MMT is known to induce an increase in thermal stability, as a consequence of the interactions among the clay platelets and polymer chains. This was confirmed in this study. The results of the TGA analysis of the AGMA25–MMT series are reported in Figure 4. The virgin hydrogel showed a weight loss starting at temperatures slightly > 100°C, due to the release of hydration water, and proceeded with a nearly regular slope, with only minor inflections at 200°C and 400°C. By contrast, the thermograms of all reinforced hydrogels showed stepwise degradation patterns. Moreover, confirming the general trend, all thermograms of the MMT-reinforced hydrogels were displaced towards higher temperatures compared to the virgin hydrogel, more so for those with higher MMT content. In addition, their degradation residues at 600°C were definitely much higher. The only exception was the portion of the AGMA25/1 hydrogel thermogram in the range 160–200°C, which mostly remained below that of the virgin hydrogel. The two thermograms crossed slightly above 200°C.

Degradation tests were carried out at 37°C in PBS, pH 7.4. The MMT residue was exhaustively extracted with water, checking the absence of absorbed AGMA1 residues by FT–IR spectroscopy. The extracts were then lyophilized and the content analysed by SEC–LALS. No AGMA1 residues were detected with molecular weights > 1000. The results are reported as a function of both the degree of crosslinking (Figure 5A) and the MMT content (Figure 5B). Broadly speaking, the degradation time of the hydrogels of the first series increased by increasing the degree of crosslinking to 25% (AGMA25/10), then sharply decreased for AGMA40/10, probably as a consequence of its remarkably higher swelling. The degradation times of the hydrogels of the second series were in the range 45–144 days, the degradation time constantly increasing by increasing the MMT content.

3.4. Rheological characterization

The rheological properties of AGMA1–MMT hydrogels were determined in shear by means of strain and frequency sweep tests. Strain sweep tests were performed to define the linear viscoelastic zone. A compressive force of 1.0 N was applied, on account of the compressive force dependence of the storage and loss shear modulus (Mauro et al., 2012). Samples were deformed in a wide shear strain range, i.e. 0.05–100% at 1.0 Hz. Typical strain test curves are reported in Figure 6 for AGMA25/0 and AGMA25/1.

For AGMA25/0, the shear storage modulus G’ stayed constant up to 1% shear strains and then decreased for
viscoelastic zone with respect to AGMA25/0. Frequency sweep tests were performed with a 0.1% deformation (linear viscoelastic range) over the frequency range 0.1–100 rad/s. The results obtained for hydrogels of the AGMA25–MMT series are reported in Figure 7. All samples showed a solid-like behaviour \((G' > G'')\), with \(G'\) independent of the applied frequency, indicating the formation of well-developed crosslinked network (Lazzeri et al., 1994; Renò et al., 2013; Söderqvist Lindblad et al., 2005; Cascone et al., 1995).

Figure 8 reports the trends of \(G'\) at 100 rad/s, obtained from the frequency sweep tests on samples with 10% MMT content Okay & Oppermann (2007) as a function of the degree of crosslinking (Figure 8A) and with samples with 25% degree of crosslinking as a function of the MMT content (Figure 8B). \(G'\) increased up to 35% degree of crosslinking (Mauro et al., 2012), collapsing for higher values (Figure 8A), probably due to the occurrence of two opposing factors. The AGMA1–MMT interactions decreased with increasing the degree of crosslinking as a consequence of the reduction of the overall positive charge (Figure 8A). At degrees of crosslinking > 35%,
this effect counterbalanced the stiffening effect of crosslinking. Within the sample series with constant degree of crosslinking and variable MMT content (Figure 8B), G’ increased with the MMT content (Cascone et al., 1995), more markedly so in the 1–3% range.

These data, together with the FT–IR ATR study reported above and the small-angle neutron scattering results (see Supplementary materials and methods, Figure S1), suggest that an efficient interpenetration of the polymer matrix with MMT platelets was accomplished, giving rise to complex and robust networks with tunable mechanical properties and stiffness until 20 times higher than those of common PAAs or other biomimetic matrices (i.e. ≈ 20 kPa vs 220 kPa) (Paluszkiewicz et al., 2011; Joshi et al., 2012; Lee and Fu, 2003; Mujumdar and Siegel, 2008; Sharifi et al., 2012; Haroun et al., 2009).

3.5. Biological studies

Hydrogels of the AGMA25–MMT series with MMT amounts in the range 0–10% were evaluated as scaffolds for cell culture, with potential for the osteoblastic differentiation of mouse calvaria-derived pre-osteoblastic (MC3T3-E1) cells. Cell proliferation was quantitatively evaluated by means of the WST-1 assay at days 3, 7, 14 and 21. The results reflected a significant proliferation on all hydrogels after day 3 (Figure 9A), in agreement with the qualitative findings of CLSM analysis. Best proliferation values were observed for AGMA25/10, with highest G’ modulus, highlighting that cell proliferation, migration and adhesion were strongly affected by the elastic response provided by the hydrogel scaffolds.

The progression towards the osteoblast phenotype of MC3T3-E1 cells was determined by monitoring ALP activity. ALP is a glycosylated membrane-bound enzyme catalysing the hydrolysis of phospho-mono-ester bonds and playing a physiological role in the metabolism of phospho-ethanolamine and inorganic pyrophosphate. The bone isofrom of ALP is considered an early marker of osteoblastic phenotype expression. Interestingly, all AGMA25–MMT hydrogels, including the unreinforced AGMA25/0, showed a significantly higher ALP activity than the TCPS control at all time points (Figure 9B), with p < 0.05 for AGMA25/0 and AGMA25/1 and p < 0.001 for AGMA25/10, suggesting that the RGD-like domains of the AGMA1 matrix play a fundamental role in addressing cell differentiation. A marked differentiation was observed after 3 days, with the highest value at day 14. ALP values were always maximal for AGMA25/10, significantly higher than that of AGMA25/0 (p < 0.001), demonstrating the osteogenic role of MMT on MC3T3 cells.

Collagen, a major extracellular matrix (ECM) component, is a good marker of osteoblast differentiation. Collagen accumulation onto AGMA25–MMT hydrogels following MC3T3-E1 culture was therefore quantitatively estimated at days 3, 7 and 14 of culture by the Direct Red 80 assay (Figure 9C). Whilst the amount of collagen produced on TCPS (p < 0.001) was modest, the hydrogels produced induction of increasing amounts of collagen throughout the whole culture time, highest for AGMA25/10 at all time points. In particular, at day 14, collagen accumulation on AGMA25/10 (p < 0.001) was –80 μg, a significantly higher amount than in all other samples.

ECM mineralization represents a late-stage indicator of osteoblastic phenotype. ECM mineralization of MC3T3-E1 cells cultured on AGMA25–MMT hydrogels was quantitatively evaluated by alizarin red staining (ARS).

The amount of calcium-linked dye was measured at days 14 and 21 (Figure 9D). Significant levels of alizarin red dye were detected in all samples, significantly higher (differences p < 0.05) than those obtained from cells grown on TCPS at all time points, with an increasing trend during the culture period. AGMA25/10 and, to a lesser extent AGMA25/1, showed the highest amount of dye at day 21, with a remarkable difference compared to MMT-free AGMA25/0 (p < 0.001). These results clearly
confirmed the capability of the MMT-containing hydrogels to better support the matrix mineralization process, obtaining high-performance biomaterials for potential in situ bone regeneration.

Qualitative analysis of cell morphology and cytoskeleton organization of MC3T3-E1 cells cultured on AGMA25–MMT samples was obtained by means of CLSM. Cells were stained for F-actin with FITC–phalloidin and nuclei with DAPI. Adherent cells were clearly visible from day 3 until day 21 (Figure 10). The cells were well interconnected and formed crowded networks on all hydrogels. Higher magnifications (×60) revealed undifferentiated cell populations with a fusiform appearance, as well as cells with polygonal and star-shaped (osteocytes) morphology.

Figure 9. MC3T3-E1 culture on AGMA25–MMT hydrogels: (A) cell proliferation, evaluated by WST-1 assay; (B) ALP activity; (C) col-lagen production; (D) mineralization.

Figure 10. Confocal laser scanning micrographs of MC3T3-E1 cultured on AGMA25–MMT hydrogels; magnification = ×20 (scale bar = 100 μm).
associated with the expression of the main osteoblast functions (Figure 11).

4. Conclusions

In this study, the suitability of MMT reinforcement to improve the mechanical properties of RGD-like poly(amidoamine)-based hydrogels (AGMA1) was investigated, in order to render them suitable for osteoblast differentiation of MC3T3-E1 cells and for osteoblast culture. AGMA1 hydrogels responded favourably to MMT reinforcement whilst maintaining hydrophilicity and complete degradability in aqueous media at pH 7.4. Fully swollen AGMA1–MMT hydrogels showed $G'$ values up to 20 times higher than those of common biomimetic hydrogels and of the same order or higher than the values reported for other hydrated materials proposed as scaffolds for osteoblast culture or osteogenic differentiation (Li et al., 2006; Dadsetan et al., 2012; Killion et al., 2013). This significant improvement was ascribed to the interpenetration between the polymer matrix and the inorganic filler, as suggested by the FT−IR, rheology and SANS studies. AGMA25–MMT hydrogels clearly induced differentiation of MC3T3-E1 cells towards the osteoblastic phenotype, as indicated by different osteoblast markers. Morphological analysis by CLSM confirmed these findings, showing an excellent cellular network throughout the hydrogel composite. These results underpin the conclusion that the combination of favourable properties of AGMA1–MMT hydrogel composites definitely warrants potential as scaffolds for osteoblast culture and bone grafts.

Conflict of interest

The authors have declared that there is no conflict of interest.

Acknowledgements

This project was funded by Cariplo Foundation, Italy (Grant No. 2010–501).

References


Dadsetan M, Giuliani M, Wanivenhaus F et al. 2012; Incorporation of phosphate group...


