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In vitro degradation and mechanical properties of PLA-PCL copolymer unit cell scaffolds generated by two-photon polymerization

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Abstract

The manufacture of 3D scaffolds with specific controlled porous architecture, defined microstructure and an adjustable degradation profile was achieved using two-photon polymerization (TPP) with a size of 2 × 4 × 2 mm³. Scaffolds made from poly(D,L-lactide-co-ε-caprolactone) copolymer with varying lactic acid (LA) and ε-caprolactone (CL) ratios (LC16:4, 18:2 and 9:1) were generated via ring-opening-polymerization and photoactivation. The reactivity was quantified using photo-DSC, yielding a double bond conversion ranging from 70% to 90%. The pore sizes for all LC scaffolds were seen 300 μm and throat sizes varied from 152 to 177 μm.

In vitro degradation was conducted at different temperatures; 37, 50 and 65 °C. Change in compressive properties immersed at 37 °C over time was also measured. Variations in thermal, degradation and mechanical properties of the LC scaffolds were related to the LA/CL ratio. Scaffold LC16:4 showed significantly lower glass transition temperature (Tg) (4.8 °C) in comparison with the LC 18:2 and 9:1 (see 32 °C). Rates of mass loss for the LC16:4 scaffolds at all temperatures were significantly lower than that for LC18:2 and 9:1. The degradation activation energies for scaffold materials ranged from 82.7 to 94.9 kJ mol⁻¹. A prediction for degradation time was applied through a correlation between long-term degradation studies at 37 °C and short-term studies at elevated temperatures (50 and 65 °C) using the half-life of mass loss (Time (M1/2)) parameter. However, the initial compressive moduli for LC18:2 and 9:1 scaffolds were 7 to 14 times higher than LC16:4 (see 0.27) which was suggested to be due to its higher CL content (20%). All scaffolds showed a gradual loss in their compressive strength and modulus over time as a result of progressive mass loss over time. The manufacturing process utilized and the scaffolds produced have potential for use in tissue engineering and regenerative medicine applications.

Introduction

Biocompatible and biodegradable polymers have become commonplace for several biomedical applications such as tissue engineering scaffolds for regenerative medicine [¹, ²], particulate carriers for drug delivery and targeted therapeutics as well as for bioactive coatings [²–⁴]. Traditional scaffold fabrication techniques have included the production of porous polymer constructs by freeze-extraction and –gelation [⁵], electrospinning [⁶], melt electrospinning [⁷, ⁸] or with hydrogels [⁹–¹²] as substrates for cell attachment. However, complex architectures with specifically controlled micro- and macro-scale features have been difficult to achieve. Recent trends have focused on preparing multifunctional monomers which contain reactive groups (acrylates) to form cross-linked scaffolds of predefined microstructures using CAD-based manufacturing technologies [¹¹]. Fabrication of hierarchical 3D scaffold constructs for tissue engineering, have been manufactured via 3D-printing [¹³], 3D-plotting [¹⁴] and stereo-lithography [¹⁵]. Resolutions of up to 50 μm have been achieved using photo-polymerization techniques for the spatial
patterning of materials in a layer-by-layer approach by stereo-lithography [16, 17]. Generation of complex structures with high resolution and without the necessity of photomasks are the major advantages of direct laser writing techniques compared to traditional lithography methods. Higher resolutions can be obtained by using two-photon absorption (TPA) where excitation wavelengths in the near-infrared (NIR) were used in combination with femtosecond pulsed lasers [18–20]. Recent works also reported possible TPA in visible light [21] or with picosecond pulses [22]. This low energy of photons makes a simultaneous TPA necessary for excitation of the photoinitiator. For sufficient photon density, femtosecond laser pulses are used. The long wavelength of the NIR allows for deeper penetration into the material and thus structuring in millimeter dimensions and a submicron resolution (figure 1(A)) [23–27]. Several research groups have been investigated the potential of 2PP for biomedical applications with biocompatible resins such as PLA [28], PCL [29], PEG [30] or the use of proteins as scaffold material [31, 32], which have the potential for clinical application [33].

The degradation rate of degradable polymers is controlled by numerous factors such as degree of crystallinity, chemical structure, molecular weight, porosity, surface/volume ratio, manufacturing methods, implantation site, applied load, degradation temperature and pH of the degradation medium [34–37]. The degradation temperature has a significant influence on the degradation of biodegradable polymers. The rate of hydrolysis is known to increase with degradation temperature which would potentially make the correlation between short-term effects at high temperature and long-term effects at physiological temperature achievable. Moreover, body temperature varies significantly between human and certain animals such as pigs and rabbits (approximately 1–3 °C higher than humans) which are commonly used as in vivo models [34].

The main purpose of accelerated degradation studies is to attain degradation profiles within a shorter period of time and descriptive to that obtained at standard degradation conditions [35]. Depending on the polymer and geometry, degradable devices can take up to several years for complete degradation at physiological temperature (37 °C). Therefore, validated accelerated degradation studies are an attractive research tool [38] to explore the influence of the physico-chemical factors as well as other influences such as initiators and polymer blends. Relating accelerated degradation at elevated temperatures to 37 °C allows effective fast screening rather than long term studies saving research funds and time [34].

For example a comparison of flexural strength of PLA pins degraded at 37 °C and 70 °C in saline solution (NaCl) was performed by Claes et al [39]. They found that the pins completely lost their flexural strength after 18 months and 96 h of immersion in NaCl at 37 °C and 70 °C respectively. It was concluded that accelerated degradation tests can be afforded an expectation of degradation profiles in a short period of time by correlating the results of the 70 °C test with that obtained at 37 °C. Deng et al [40] investigated tensile properties of poly(glycolide-co-L-lactide) (PGLA) multifilament braids over time in phosphate buffered saline (PBS) solution at different temperatures (from 27.5 to 47.5 °C with 5 °C increments). A rapid loss of tensile strength was seen for specimens degraded at higher temperatures. Tensile strength of the braids decreased by ~10% after soaking in PBS for 10 d at 47.5 °C. However, 30 d were required to reach 10% loss in the strength at 37 °C. The time required to reach a given breaking strength at different temperature followed an Arrhenius equation and the activation energies calculated were 96.12 to 102.38 kJ mol−1.

In the present study, porous 3D scaffolds based on methacrylated poly(D,L-lactide-co-ε-caprolactone) (PLCL) copolymer of different compositions and chain lengths (LC16:4, LC18:2 and LC9:1; numbers represent monomer units L (Lactide) and C (Caprolactone)) were manufactured via two photon polymerization technology in dimensions of 2 × 4 × 2 mm3 (see figure 1(B)). The 3D scaffold structures were based on a Schwarz Primitive (P) minimal surface derived unit cells which potentially have higher loadbearing capacities due to their strain distribution. By combining the unit cells, a scaffold of controlled pore size, porosity and dimensions was generated. In vitro degradation was conducted for the scaffolds at varying temperatures (37, 50 and 65 °C). The retention of compressive properties of the scaffolds was also explored during immersion and at 37 °C for 83 d. Furthermore, the influence of change in the composition and chain length of the lactide-caprolactone containing precursor material on scaffold properties (stiffness, degradation rate) was also examined.

Materials and methods

ε-Caprolactone (CL, Sigma-Aldrich, 97%), diethylene glycol (DEG, Sigma-Aldrich, 99%), 3,6-dimethyl-1,4-dioxane-2,5-dione (D,L-lactide, Sigma-Aldrich), methacryloyl chloride (MACL, Sigma-Aldrich, 97%), H-methoxyphenol (MEHQ, Sigma-Aldrich, 99%), stannous 2-ethylhexanoat (Sigma-Aldrich, 95%), triethylamine (TEA, Merck, 99%), Irgacure369™ (Cibachemicals) and BA740 (Organic Chemistry Department, University of Jena) as photoinitiators were used as received without further purification. Solvents were of commercial reagent grade.

Precursor synthesis

Synthesis of methacrylated random copolymers of lactic acid (LA) and ε-caprolactone (CL) was adapted from
Davis et al [41], but using a benzene-free purification that yields an amine free product. Figure 2 shows reaction scheme of the ring-opening-polymerization (ROP) for the LC precursors. In brief, quantities of D,L-Lactide, ε-caprolactone and DEG (2.00 g, 18.85 mmol) (see table 1) were added to a 500 ml Schlenk round bottom flask, stirred and heated to 130 °C until all lactide melted. Stannous 2-ethylhexanoate (300 μl, 0.33 mmol) was then added and reacted overnight at 130 °C under vacuum. After cooling to RT and flushing with argon, methylene chloride (100 ml) was added and the solution was cooled to 0 °C. The introduction of photoactive methacryl-groups for 2PP was achieved by the addition of TEA followed by dropwise addition of diluted MACL (in 75 ml methylene chloride). Afterwards, the flask was warmed to RT and left under continuous stirring overnight. The precipitate was then collected by filtration and the methylene chloride evaporated under reduced pressure. The resulting viscous liquid was dissolved in 50 ml of ethyl acetate, filtered again and added dropwise into 500 ml of n-hexane under stirring. The precipitate was then taken up in methylene chloride and washed with aqueous hydrochloric acid (3%, 2 × 100 ml), saturated aqueous sodium bicarbonate solution (to protonate and wash off unreacted trimethylamine which is known to impair photoinitiation [42–44]) and saturated aqueous sodium chloride solution (200 ml) and then dried over anhydrous sodium sulfate. Subsequently, 300 ppm of MEHQ (300 ppm) was added to the final product.

Methacrylation degree, molecular weight and average number of LA and CL units were quantified by 1H-NMR analysis (figure 3). A yield of 70–75% of a colorless liquid was obtained. 1H NMR (300 MHz, CDCl3, d, ppm): 1.2–1.6 (m, CH3-LA, −CH2-CL), 1.8 (s, CH3-C(=CH2)), 2.3 (m, methylene protons adjacent to carbonyl carbon in CL), 3.6 (m, DEG ether protons), 4.0–4.2 (m, CH2–O), 5.0 (m, LA backbone), 5.5 (s, CH2 = C), 6.2 (s, CH2 = C).

Photo-DSC

The photo-reactivity of LC-crosslinkers was characterised using photo-DSC (Netzsch Phoenix 204 F1, μ-sensor). In curing experiments, 2–10 mg samples containing 2% of Irgacure369™ (note BA740 could not initiate the samples curing under UV irradiation) were loaded in open aluminum crucibles and cured for 10 min at 30 °C, 50 °C and 70 °C using S2000 UV-lamp (Omni Cure). Samples were kept for 10 min at each temperature before application of UV.

The data of interest from photo-DSC measurements were the time of maximal heat production, $t_{\text{max}}$, measured in seconds, determined by the position of the peak maximum and the heat of polymerization, $\Delta H_P$, measured in Joule per gram as a part of the reaction rate equation [45]:

$$R_p = \frac{dH}{dt} \cdot \frac{1}{\Delta H_P \cdot m}$$

and determined by peak integration. Measurements of the molar heat of polymerization (J mol$^{-1}$) were
calculated on the basis of the molecular weight and degree of methacrylation determination of NMR-analysis. The heat of the samples \( \Delta H_{\text{sample}}(t) \) was calculated as follows, where 2 is the theoretical number of methacryl groups with respect to the methacrylation degree \( \%_{\text{MA}} \) multiplied with the theoretical heat of a methacryl group \( \Delta H_{\text{MA}} (55 \text{ kJ mol}^{-1}) \) [46], divided by the molecular weight of the sample \( M_{\text{sample}} \).

\[
\Delta H_{\text{sample}}^\text{theo} = \frac{2 \cdot \%_{\text{MA}} \cdot \Delta H_{\text{MA}}}{M_{\text{sample}}} \tag{2}
\]

The degree of double bond conversion was then calculated with equation (3):

\[
\alpha = \frac{\Delta H_{\text{DSC}}}{\Delta H_{\text{sample}}^\text{theo}} \cdot 100 \tag{3}
\]

TPP structuring of LC scaffolds

For processing the precursor LCs were mixed with BA740 dissolved in acetone (0.2 mg \( \mu l^{-1} \)) to a final concentration of 0.2% and stirred overnight at 60 °C to ensure good distribution and evaporation of excess solvent.

The TPP apparatus (M3DL, LZH Hannover, Germany) was equipped with a femtosecond laser source with 800 nm wavelength, delivering 140 fs pulses at 80 MHz repetition rate (VISION II, Coherent, Scotland). The beam was focused by an x63 objective lens with NA 0.75 (LD-Plan-NEOFLUAR, Zeiss, Germany) into the photoresist. Structures were produced by moving the sample with a three axis nano-positioning stage according to the computer model supported by a galvano-scanner (Aerotech, USA). Writing velocities of 5 mm s\(^{-1}\) for the axis and 50 \( \mu m \) s\(^{-1}\) for the scanner were used. The production time for producing one sample was 96 min. The cw-Power levels of 180 mW (see 0.9 TW cm\(^{-2}\)) were used for writing, measured behind the objective.

The Schwarz P 520 \( \mu m \) unit cells were arrayed to the final dimension of \( 2 \times 4 \times 2 \text{ mm}^3 \) which was limited in the Z direction due to the objective to focus distance (approx. 2 mm). An overlay of 10 \( \mu m \) between two unit cells was necessary for proper structure stability. However, scaffolds with different geometries and dimensions were manufactured. Scaffolds with dimensions of \( 2 \times 4 \times 2 \text{ mm}^3 \) were used in this study to maintain the ratio of the height to width to be 2 for compression testing specimens.

Scanning electron microscopy (SEM)

Morphology of the produced scaffolds was examined using SEM (JEOL 6400) with working distance of 20 mm and an accelerating voltage of 10 kV in secondary electron imaging mode (SE). Samples were sputter-coated with platinum for 90 s at 2.2 kV using a Polaron SC7640 coater (Quorum Technologies, UK) to obtain a coating thickness of see 15 nm. Top surfaces of the scaffolds were scanned. Size of pores and pore throats of LC scaffolds were measured using Image J 1.42 q software. Pore size was determined as average diameter of all maximal fitted spheres for each individual pore, whilst throat size represented the mean diameter of

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**Figure 2.** Reaction scheme showing the ring-opening-polymerization (ROP) and the methacrylation of the LC precursors.

**Table 1.** Experimental details for LC synthesis. DEG amount remained constant.

| LA     | m [g] | n [mmol] | CL    | m [g] | n [mmol] | TEA   | m [g] | n [mmol] | MACL  | m [g] | n [mmol] |
|--------|-------|----------|-------|-------|----------|-------|-------|----------|-------|-------|----------|
| LC16:4 | 18.90 | 131.13   | 7.65  | 67.02 | 4.71     | 46.54 | 4.33  | 41.42    |
| LC18:2 | 23.63 | 163.95   | 3.83  | 33.55 | 4.71     | 46.54 | 4.33  | 41.42    |
| LC9:1  | 11.82 | 81.97    | 1.92  | 16.78 | 5.11     | 50.50 | 4.84  | 46.32    |

LA: D,L-lactide, CL: \( \varepsilon \)-Caprolactone, TEA: trimethylamine and MACL: methacryloyl chloride
maximal spheres inscribed at the junctions between every two pores. Aspect ratios of the pores, the ratio of minor to major axes of the pore, were also determined. A total of 20 measurements were taken and results were reported by mean values ± standard deviation.

**Sterilization of scaffolds**

All the manufactured LC scaffolds were kept in a well plate and packed in Tyvek® sterilization pouches (Westfield Medical Ltd, UK). The samples were irradiated according to BS EN ISO 11137-2 standard [47] with a dose of 25 ± 2.5 kGy using a 60Co gamma-ray source (Systagenix/GSS, UK). Scaffolds remained in sterilisation pouches prior to use.

**Differential scanning calorimetry (DSC)**

DSC analysis was performed using a DSC Q10 (TA Instrument, USA) which was calibrated using indium. Samples (~5 mg) were placed into aluminum pans and heated over a temperature range from −20 to 450 °C at a rate of 10 °C min⁻¹ under nitrogen gas flow (50 ml min⁻¹). The resulting thermograms were analyzed using TA universal analysis 2000 software to determine the glass transition temperature (Tg) and decomposition temperature (Td) of the scaffold.

**Degradation study**

The degradation study of the scaffolds was done according to the standard BS EN ISO 10993-13:2010 [48]. Scaffolds were placed individually into glass vials containing 30 ml Phosphate buffered saline (PBS) (pH =7.4 ± 0.2) solution and maintained in ovens at 37, 50 and 65 °C. At various time points the specimens were extracted with tweezers and agitated gently to remove surplus solution before weighing. The samples were placed into empty vials and inserted within a vacuum oven (Medline Scientific, UK) at 50 °C for 60 min for drying. Afterwards, the dry weight of the scaffolds was recorded and samples were then returned to vials containing PBS.

The percentage mass change was determined using the following equation;

\[
\text{Mass loss} (%) = \left( \frac{m - m_i}{m_i} \right) \times 100 \tag{4}\]

where m is the mass of degraded sample measured at time t after drying at 50 °C in vacuum oven for 60 min and \(m_i\) is the initial mass of the sample. At each time point every scaffold was weighed and mechanically tested allowing the degradation pathway of each individual scaffold to be followed with time.

An Arrhenius equation was utilised to extrapolate results at elevated temperatures to physiological temperature [49].

\[
k = Ae^{-\frac{E_a}{RT}} \tag{5}\]

where k is reaction rate which will be represented in the current study as the rate of mass loss, A is constant, \(E_a\) is the activation energy (J K⁻¹ mol⁻¹), R is universal gas constant (J K⁻¹ mol⁻¹) and T is the temperature in Kelvin [50].

**Mechanical testing**

The compressive strength and modulus were determined using a Hounsfield testing machine and the calculations were done according to the standard ASTM 1621-10:2010 [51] at 25 ± 1 °C. Scaffolds were irradiated according to BS EN ISO 10993-13:2010 [47] with a dose of 25 ± 2.5 kGy using a 60Co gamma-ray source (Systagenix/GSS, UK). Scaffolds remained in sterilisation pouches prior to use.

**Optical microscopy**

Optical images of LC16:4, 18:2 and 9:1 scaffolds were captured throughout the degradation studies at different temperatures (37, 50 and 65 °C) using a Nikon digital camera (Dxm1200F, Japan) attached to Nikon microscope (Japan). The images were processed using image analysis software (Nikon ACT-1 v. 2.62, LEAD Technologies, USA).

**Results and discussion**

**Material synthesis and evaluation of the writeability**

LC is a copolymer constructed from diethylene glycol and two monomers D,L lactide and ε-caprolactone. Their relative monomer contents render the polymer more hydrophilic or hydrophobic and influence the degradation rate, viscosity of the precursor and mechanical behavior of the cross-linked and solidified material and degradation behaviour. Starting from the initial composition (LC18:2), two content modifications were synthesized with a) higher ε-caprolactone content (LC16:4) and b) shorter chain length (LC9:1). Due to the high viscosity of the lactide-rich modification LC18:2, which negatively affects the processing of the crosslinker, a lactide-rich modification with lower molecular weight (LC9:1) was also synthesized.

The material synthesis method has been described by Davis et al [41] for a range of dimethacrylated caprolactone-lactide copolymers with 20 monomer units by tin catalyzed ring-opening polymerization. For TPF, only optical transparent materials are suitable and materials with higher caprolactone contents tending to form optical disturbing crystallites at room temperature. Therefore, lactide-rich varia-
the UV source used appeared to be at 8.30 °C and 70 °C, with a change in ΔH of 25 J g⁻¹ at a temperature of 25 °C, compared with a change of 8 J g⁻¹ for the other compositions. This could have been related to the higher amount of double bonds present and the accessibility of these with increase in temperature and subsequent reduction in viscosity [55].

For a deeper understanding and better comparison of the three materials, the absolute conversion was calculated by the method of calculations (2) and (3) (figure 4(C)) [45, 46, 56]. A value of 100% corresponded to complete reaction of the double bonds during network formation upon irradiation; while smaller values corresponded to partially unreacted double bonds and increasing unsolidified phase. The calculations of conversions revealed the high reactivity and large differences between temperatures of LC9:1, which are a result of its incomplete conversion at low temperatures (less than 70%). When rating the different compositions in terms of conversion percentage at 30 °C, they followed the order of LC16:4 > 18:2 > 9:1. There was no significant difference in tmax of curing for LC9:1 at different temperatures, figure 4. The conversion in LC9:1 appeared to be highly dependent on the temperature. At low temperatures the conversion was the lowest for all precursors, an effect reversed at 70 °C, a temperature at which the motility (molecule size) is a function of conversion. All compositions had potential for structuring using TPP methodology [55].

### Manufacturing of 3D scaffolds

The scaffolds were imaged after production in the TPP device to verify consistency of the stereo-lithography (STL) model file with the actual manufactured scaffolds (see figure 5). SEM micrographs revealed a high similarity of structure and consistency with the applied model. The pore sizes for all LC scaffolds were see 300 μm and throat sizes varied from 152 μm (for LC9:1) to 177 μm (for LC16:4 and 18:2), see table 3. Pore geometry deviated from spherical shape to ellipsoidal with aspect ratio of approximately 1.10 for the produced scaffolds. This was suggested to be due to the refractive stretching of the precursor along Z-direction. Pore sizes were in the ideal range of 200–400 μm, known to facilitate osteo-differentiation and functional bone formation [12, 57, 58]. The translation of the STL model to the structure (see figure 5) was good and reproducible in terms of pores and throat sizes achieved (see table 3). Writing parameters were kept constant for all scaffolds since they can influence the mechanical properties and degradation of the resulting polymer structures [59].

SEM was also conducted for investigation of the scaffold microporosity. The surfaces of the scaffolds show a high degree of microporosity, which is beneficial for cell ingrowth and vascularization. The micropores are distributed homogeneously throughout the entire scaffold, facilitating cell attachment and proliferation. The microporosity also provides a high surface area for cell adhesion and nutrient exchange, which is critical for bone regeneration.

### Table 2. Results obtained from 1H-NMR analysis.

| Lactide units | LC9:1 | LC16:4 | LC18:2 |
|--------------|-------|--------|--------|
| 9.6          | 14.6  | 19     |
| Caprolactone units | 1.3  | 4.1    | 2.0    |
| Molecular weight [g mol⁻¹] | 1059  | 1742   | 1822   |
| Theoretical (100% yield) | 1005  | 1852   | 1768   |
| Methacrylation [%] | 89.5  | 88.1   | 87.4   |
had a distinctive texture morphology (see figures 5(B)–(D)), which provided roughness and hence could potentially improve cell adhesion. Figure 5(E) revealed that the line to line distance was visible (13 μm), creating room and possibilities for further modification to adhesion and cell preferences. The hatching distance of 13 μm was chosen to reduce the writing time and to form pits (see 10 μm) for physical cellular adhesion.

**Scaffold treatment**

Since sterilisation is an essential prerequisite for medical devices before use, all the scaffolds were sterilised using gamma radiation at the standard dose of 25 ± 2.5 kGy [47, 60] and kept in sterilisation bags prior to use. Gamma radiation was preferred as a method of sterilisation due to its high efficiency, high penetration and negligible thermal effects [61]. However, gamma
Sterilisation is known to induce molecular changes for polymeric materials by chain scission and crosslinking [61–63]. Therefore, the effect of gamma sterilisation on LC scaffolds was also evaluated by compression testing prior to and post sterilisation as shown in figure 6. No significant changes were observed in stress-strain curves for all LC16:4, 18:2 and 9:1 scaffolds post sterilisation. This was suggested to be due to the double effects of gamma irradiation, crosslinking and chain scission, as both have opposite impacts on molecular weight and mechanical properties of the polymers [61–63]. Oliveria et al [64] investigated effects of gamma irradiation on molecular weight and tensile properties of poly (3-hydroxybutrate). They found that the molar mass decreased by 80% with the increase of the radiation dose to 25 kGy due to random chain scission. However, no significant changes were observed in tensile strength and modulus up to 25 kGy for the samples presented here.

DSC traces for LC scaffolds can be seen in figure 7. The midpoint glass transition temperatures (Tg) for LC16:4, 18:2 and 9:1 were 4.8, 31 and 33 °C respectively. Endothermic peaks were also observed at 281°C for LC16:4 and 365 °C (see figure 7) for LC18:2 and 9:1, and represented decomposition temperature (Td). These peaks were suggested to be due to thermal decomposition of the PLCL copolymers. Values of Tg and Td for LC18:2 and 9:1 were similar, whilst LC16:4 showed significantly lower results, which was ascribed to the variation in D,L lactide ratio to ε-caprolactone (LA/CL) ratio in different scaffolds [65, 66] (see table 2). No crystallisation or melting peaks were detected for any of the scaffolds, possibly due to the high crosslinking in the photo-polymerisation process.

Degradation and mechanical properties
Figures 8 (A)–(C) show changes in weight, mass loss and pH of LC16:4, 18:2 and 9:1 scaffolds versus time throughout degradation in PBS at different temperatures of 37, 50 and 65 °C. Initial increases were seen in the wet weight of LC16:4, 18:2 and 9:1 scaffolds post sterilisation. This was suggested to be due to the double effects of gamma irradiation, crosslinking and chain scission, as both have opposite impacts on molecular weight and mechanical properties of the polymers [61–63]. Oliveria et al [64] investigated effects of gamma irradiation on molecular weight and tensile properties of poly (3-hydroxybutrate). They found that the molar mass decreased by 80% with the increase of the radiation dose to 25 kGy due to random chain scission. However, no significant changes were observed in tensile strength and modulus up to 25 kGy for the samples presented here. LC16:4, 18:2 and 9:1 scaffolds maintained their weight change at ~200, 400 and 250% for the duration of the study at 37 °C. This plateau in wet weight of the scaffolds was a result of the balance between water uptake and mass loss [38]. In contrast, a second phase of increase in the scaffold weights was seen after 25 and 6 d of degradation at 50 and 65 °C respectively, which was a consequence of imbalance between water uptake and mass loss (i.e. mass loss due to hydrolytic degradation became dominant) [38].

From figures 8 (D)–(F), the percentage change in mass loss for the scaffolds can be seen versus degradation time at different temperatures. Mass loss for LC16:4, 18:2 and 9:1 scaffolds showed a gradual increase of
degradation time at different temperatures. This was attributed to continuous degradation of the scaffold materials. The relation between percentage of mass loss for all scaffolds and degradation time at 37, 50 and 65 °C followed a linear function with regression coefficient greater than 0.98. Moreover, the rate of mass loss for each scaffold type, determined as the gradient of absolute mass loss versus time, increased as degradation temperature changed from 37 °C to 65 °C. Rates of mass loss of LC16:4 scaffolds at 37, 50 and 65 °C were lower than that for LC18:2 and 9:1. This could be ascribed to the variation in LA/CL ratio between LC16:4, 18:2 and 9:1 scaffold materials (see table 2). It was reported that the required time for complete resorption (degradation time) of poly(D,L-lactide) (PDLLA) is approximately 1–2 years, whilst poly(ε-caprolactone) (PCL) requires 2–4 years [1, 67, 68]. Consequently, it was expected that an increase in CL content would lead to a lower degradation rate. LC16:4 scaffolds had the highest amount of CL compared to LC18:2 and 9:1 consistent with their low weight change and mass loss over the degradation in PBS at different temperatures. Note the surface area/volume ratio of the scaffolds depends on pore size and the degradation rate of scaffolds is expected to increase as the surface area/volume ratio increased. However the limited variation in the pore sizes between different LC scaffolds [69, 70] meant these small differences would not influence the degradation effect observed. The degradation and compression tests were completed at day 90 and 83 respectively because the LC18:2 and 9:1 scaffolds became brittle and difficult to handle for weighing and mechanical testing.

The degradation medium (PBS) remained at neutral pH of 7.3 ± 0.1 for all scaffolds during degradation at 37 and 50 °C due to buffering capability of PBS (see figures 8(G) and (H)). At 65 °C, pH of PBS for LC18:2 and 9:1 scaffolds decreased to be around 7.0 after 6 d (see figure 8 I) as a result of faster release of acidic degradation by-products of poly(L-lactide-co-ε-caprolactone).
Calculation of activation energy

The rate of mass loss change for the scaffolds yielded an Arrhenius relationship with regression coefficients greater than 0.99 (see figure 9). The degradation activation energies obtained were 87.9, 82.7 and 94.9 kJ mol$^{-1}$ for LC16:4, LC18:2 and LC9:1 respectively. Arrhenius relation has been conducted for the change in several parameters of biodegradable polymers such as molecular weight, breaking strength, viscosity and mass loss [34, 38, 49, 71, 72]. The majority of previous publications used change in molecular weight over degradation time at different temperatures. However, it was not applicable to measure the molecular weight for photo cross-linked copolymers using gel permeation chromatography (GPC) due to their insolubility in organic solvents. Therefore, the change in rate of mass loss at different temperatures was used in this study to calculate the degradation activation energy. Weir et al [49] and Agrawal et al [71] determined activation energies for 50%PLA-50%PGA copolymer and PLLA (113.9 and 100.5 kJ mol$^{-1}$) through the change in molecular weight against degradation temperature.
Degradation activation energy was also determined for 10%PLLA–90%PGA through change in tensile breaking strength during degradation at different temperatures [40]. The activation energy ranged between 95.9 kJ mol\(^{-1}\) and 102.6 kJ mol\(^{-1}\). Pietrzak et al [34] applied the Arrhenius equation to change in inherent viscosity for a 82%PLLA-18%PGA copolymer and obtained an activation energy of 100.1 kJ mol\(^{-1}\). Previous studies have suggested that degradation activation energies were independent of the geometry and composition of the PLLA-PGA copolymers. The values of activation energy obtained for LC scaffolds using rate of mass loss were similar to the published results for biodegradable polymers [34, 40, 71].

**Prediction of long-term effects**

A correlation between a long-term degradation study at 37 °C and short studies at elevated temperatures (50 and 65 °C) was conducted in order to make a prediction for degradation time, using a similar procedure to that presented by Litherland et al [73]. By fitting plots relating half-life of mass loss (Time (M\(_{1/2}\)), required time for the scaffold to lose 50% of their initial weight, to degradation temperature, a power equation were obtained (see figure 10) and regression coefficients were greater than 0.99. Therefore, the degradation rate of the scaffolds at other degradation temperatures could be anticipated through the obtained fitting equations.

The changes in compressive modulus and strength of LC16:4, 18:2 and 9:1 scaffolds against time during degradation in PBS at 37 °C are shown in figure 11. Before degradation, compressive moduli were see 0.27, 2 and 4 MPa for LC16:4, 18:2 and 9:2 respectively. Compressive strengths at 20% strain for LC18:2 and 9:1 (0.2 and 0.55 MPa) scaffolds were also significantly higher (\(P < 0.001\)) than LC16:4 (0.05 MPa). Mechanical properties of these scaffolds were mainly dependent on their material composition (i.e. LA/CL ratio) as all scaffolds have almost the same porosity and pore sizes. Young’s modulus for poly(D,L-lactide) is approximately five times higher than poly(ε-caprolactone) alone [67, 68]. Therefore, mechanical properties of the copolymer would be expected to decrease as the CL content increased as shown in figure 11. Similar findings were published for poly(L-lactide-co-ε-caprolactone) copolymers by Fernandez et al [66]. Tensile modulus and strength of the copolymer films decreased from 1343 to 12 MPa and from 26.6 to 17.2 MPa respectively as the CL contents increased from 10 to 30%. No significant changes (\(P > 0.05\)) were seen in both strength and modulus for all scaffolds over 20 d of degradation in PBS at 37 °C. After this period all scaffolds showed decreases in strength and modulus till end of the study at 83 d. The large errors for LC18:2 and 9:1 scaffolds were due to the mechanical testing temperature (25 ± 1 °C) which unfortunately was close to the onset glass transition temperature for LC18:2 and 9:1 (23.7 ± 0.7 °C). The onset glass transition for LC16:4 scaffolds (−1.6 ± 1 °C) was significantly lower than the testing temperature and this explained the lower variation in results showing a smooth and gradual decrease in their compressive modulus and strength properties (inset, figures 11 (A) and (B)). Reduction in compressive properties for all scaffolds over time was ascribed to continuous degradation of the scaffold materials as can be seen from variations in mass loss against time (see figure 8(D)).

Temperature and strain conditions (25 °C and 20% respectively) of compressive testing were chosen to fit the surgical environment and handling procedures. Temperature of the surgery theatre is usually fixed at 25 °C and the surgeon is anticipated to compress the scaffold up to 20% before implantation in order to obviate scaffold dislocation.

**Figure 10.** Half-life of LC scaffolds mass loss (i.e. required time for the scaffolds to lose 50% of their initial weight) versus degradation temperature during degradation in PBS at different temperatures.
For LC16:4 scaffolds, no significant visual changes were detected at different time points and temperatures. Conversely, large deteriorations were observed for LC18:2 and 9:1 scaffolds in particular at elevated temperatures. This was due to two reasons; fast degradation rates and thermal effects. Repeatable heating-cooling cycles during degradation at 37 °C and testing or changing PBS at room temperature (~20 °C) were suggested to accelerate the degradation rate of the scaffolds (thermal effect). Effects of heating-cooling cycles were more significant on LC18:2 and 9:1 than LC16:4 due to their thermal properties (see figure 7). Heating-cooling cycles covered a range of temperatures (37 °C–20 °C) which was around their glass transition temperature for LC18:2 and 9:1 scaffolds, whilst T_g of LC16:4 was out of this range.

Conclusions

Three dimensional porous scaffolds were manufactured via a TPP technology based on a Schwarz Primitive minimal surface derived unit cells with μm resolution and pore size of about 300 μm. For commercialization, the writing time is still the main limitation, for example for manufacturing scaffolds of one cubic centimeter with the current set-up would lead to writing times of see 6 d. Nevertheless the technology is constantly improving and recent approaches managed to create scaffolds bigger than 15 mm³ [74, 75] and offer encouraging preclinical results [76] underlining the potential of TPP to deliver microstructures of good reproducibility at scale. Changes in thermal, degradation and mechanical properties of all scaffolds were related to their chemical composition (LA/CL ratio) and accelerated degradation was predictable as the rate of mass loss for all scaffolds increased gradually by increasing degradation temperature from 37 to 65 °C. The activation energies for degradation were independent of chain length and composition. By applying a temperature superposition, a feasible accelerated method was generated to predict long-term degradation time for LC scaffolds at 37 °C. These materials have the potential to replace state-of-the-art implants and allografts as they can offer slower degradation and softer mechanics and avoid the acidity-burst at degradation compared to LA, and they will be translated into biological testing to determine the effect of CL on osteogenesis.

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