



Cite this: *Biomater. Sci.*, 2017, **5**, 1699

Keratin: dissolution, extraction and biomedical application

Amin Shavandi,  ^a Tiago H. Silva,  ^b Adnan A. Bekhit  ^c and Alaa El-Din A. Bekhit  ^{*d}

Keratinous materials such as wool, feathers and hooves are tough unique biological co-products that usually have high sulfur and protein contents. A high cystine content (7–13%) differentiates keratins from other structural proteins, such as collagen and elastin. Dissolution and extraction of keratin is a difficult process compared to other natural polymers, such as chitosan, starch, collagen, and a large-scale use of keratin depends on employing a relatively fast, cost-effective and time efficient extraction method. Keratin has some inherent ability to facilitate cell adhesion, proliferation, and regeneration of the tissue, therefore keratin biomaterials can provide a biocompatible matrix for regrowth and regeneration of the defective tissue. Additionally, due to its amino acid constituents, keratin can be tailored and finely tuned to meet the exact requirement of degradation, drug release or incorporation of different hydrophobic or hydrophilic tails. This review discusses the various methods available for the dissolution and extraction of keratin with emphasis on their advantages and limitations. The impacts of various methods and chemicals used on the structure and the properties of keratin are discussed with the aim of highlighting options available toward commercial keratin production. This review also reports the properties of various keratin-based biomaterials and critically examines how these materials are influenced by the keratin extraction procedure, discussing the features that make them effective as biomedical applications, as well as some of the mechanisms of action and physiological roles of keratin. Particular attention is given to the practical application of keratin biomaterials, namely addressing the advantages and limitations on the use of keratin films, 3D composite scaffolds and keratin hydrogels for tissue engineering, wound healing, hemostatic and controlled drug release.

Received 4th May 2017,
Accepted 30th May 2017

DOI: 10.1039/c7bm00411g
rsc.li/biomaterials-science

1 Introduction

Keratin, as the major component of wool, hair, nails, hooves, feathers and horns, is one of the most abundant and under-exploited protein sources. With the exception of good quality wool that is used in garments and rugs, there are challenges associated with the disposal and management of these materials. Wool fibre is composed of a multi-cell structure that is normally high in sulfur content. More than 2.5 million

tonnes of wool are produced annually worldwide^{1–3} with Australia, China, New Zealand, Iran and Argentina being the top five wool producers. While wool has important commercial value for the textile industry, several low grades and trimmings obtained from slaughterhouses cannot be used in the wool industry and end up as a waste stream. On the other hand, there are over 65 million tonnes of feathers produced worldwide, with many of these by-products normally being disposed through incineration or landfill^{4,5} or utilized in small scale/low value applications such as fertilizers or biodegradable surfactants. The sulfur content of keratin makes it undesirable for burning and as a fuel source.

The present review aims to critically examine the various methods used for keratin solubilisation and extraction, assessing the impact of these methods, and the chemical compounds used on the properties of extracted keratin and on its functional use in various biotechnological and medical applications. Moreover, this review will discuss the influence of different plasticizer and cross-linking agents on the mechan-

^aCenter for Materials Science and Technology, University of Otago, Dunedin, New Zealand. E-mail: amin.shavandi@otago.ac.nz

^b3B's Research Group – Biomaterials, Biodegradables and Biomimetics, University of Minho, Headquarters of the European Institute of Excellence on Tissue Engineering and Regenerative Medicine, AvePark-Parque de Ciência e Tecnologia, 4805-017 Barco, Guimarães, Portugal

^cDepartment of Pharmaceutical Chemistry, Faculty of Pharmacy, University of Alexandria, Alexandria, Egypt

^dDepartment of Food Science, University of Otago, Dunedin, New Zealand. E-mail: aladin.bekhit@otago.ac.nz

ical properties of keratin materials to explain the impact of incorporation of these agents on the film processing and electrospinning ability of keratin. This will be followed by a discussion on the incorporation of natural and synthetic materials into the keratin matrix to fabricate keratin films or 3D scaffolds for biomedical applications. Since calcium phosphate (CaP) materials, such as hydroxyapatite (HA), play an important role in the field of biomaterials, this review will also cover those studies that fabricated biomimetic matrices using CaP materials and keratin. In the last section of this article, concluding remarks are offered on the current and future role of keratin in biomedical applications. For information on disadvantages and advantages of keratin compared with other natural polymers, the reader should consult the excellent book by Neves and Reis.⁶

1.1 Overview of keratin properties

Wool is constituted largely by a three-dimensional mesh structure of keratin – about 95% keratin proteins – which contain 7–20 mol% cystine residue^{7,8} and small amounts of lipid (0.1%) and minerals (0.5%). Keratin is a polypeptide made of different amino acids that have inter-molecular bonding of the disulfide cysteine amino acid and inter- and intra-molecular bonding (Fig. 1) of polar and nonpolar acids.^{9,10} Wool proteins are resistant to the majority of chemical and physical environmental factors. These proteins are insoluble in water and in many weak acids, alkali solutions or organic solvents, as well as resistant to common protein-digesting enzymes such as pepsin or trypsin.¹¹ Keratin has high contents of cystine, glycine, proline and serine, but it is low in lysine, histidine and methionine, and tryptophan is barely present.¹¹ Cystine has an important role in determining the physicochemical properties of wool keratin. Compared to most of the proteins, keratin has higher stability and lower solubility due to inter

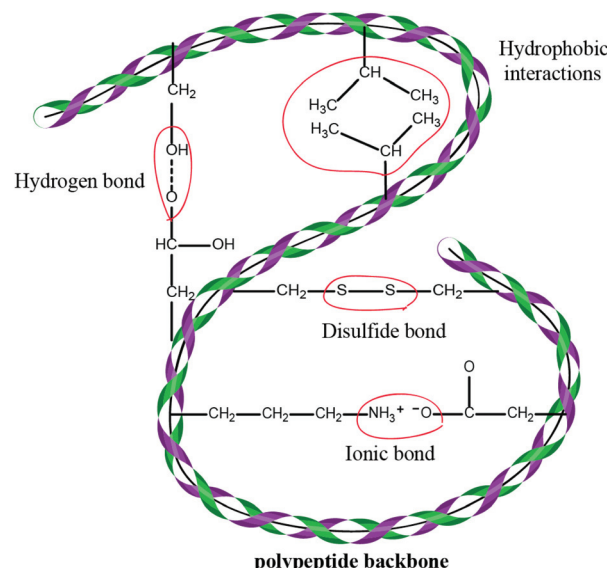


Fig. 1 A diagram showing inter- and intra-molecular bonding in keratin. Various chemical bonds, e.g. hydrogen, ionic and disulfide bonds, which result in increased strength and stability of the protein, determine the structure of the keratin.

and intra-chain cross-links of cysteine disulfide bonds. However, hydrogen, hydrophobic and ionic bonds also play an influential role in the stability and properties of the wool keratin. The presence of ionic bonds is pH-dependent and is highest at the isoelectric point of pH = 4.9 when the protein is in the form of zwitterions ($+\text{H}_3\text{N}-\text{CHR}-\text{COO}-$), while under extreme acidic or basic conditions, the ionic bonds are at their lowest level. The ionic bond occurs between carboxylic anions and ammonium cations. Therefore, these bonds are reduced by protonation of the carboxylic group at low pH and deproto-



Amin Shavandi

Amin Shavandi is a Postdoctoral fellow at the Centre for Materials Science and Technology at the University of Otago, Dunedin, New Zealand. He received a master's degree in Chemical Engineering from the University of Putra Malaysia and obtained his Ph.D. in Medicine/Food Science from the University of Otago. His current research interest includes extraction and characterization of natural polymers, development of biomaterials based on natural materials and application of marine-derived polymers for biomaterial application.



Tiago H. Silva

Tiago H. Silva, PhD (male, born: 1979), is an Assistant Researcher at 3B's Research Group, being coordinator of the Marine Inspired Biomaterials research area. He graduated in Chemistry (2001) and PhD in Chemistry (2006), both at the Faculty of Sciences – University of Porto (Portugal) and was a visiting researcher at the Swiss Federal Institute of Technology in Lausanne (EPFL, Switzerland) in 2003. He has more than 11 years of experience in the valorization of marine resources and development of marine inspired biomaterials for biomedical applications, namely tissue engineering, and about 15 years of experience in surface modification and electrostatic self-assembly of polyelectrolytes, with applications in (bio)sensors and nanomedicine.

nation of the amine group at high pH.¹² The disulfide bonds give keratin a compact three-dimensional structure and provide high resistance to chemical or enzymatic reactions. Wool keratin with 4–8 wt% sulfur is known as hard keratin whereas keratin found in the epidermal tissue of skin has 2% sulfur and 50–75% moisture and is considered as soft keratin.¹³ Wool solubilisation occurs by disruption of the complex keratin structure. Keratin obtained from the wool fibre can be classified into four different molecular weight groups: a low sulfur content (LS) with a MW of 45–60 kDa and a fraction with a high sulfur content with a MW of 11–28 kDa, and fractions with a high glycine or high tyrosine content with a MW of 9–12 kDa.¹²

1.2 Available methods for keratin extraction

The major methods used to solubilise and isolate keratin from keratin-rich materials are reduction,¹⁴ oxidation,¹⁵ microwave irradiation,¹⁶ alkali extraction,¹⁷ steam explosion,¹⁸ sulfitolytic¹⁹ and ionic liquids²⁰ (Fig. 2). The alkaline extraction method requires significant amounts of alkaline chemicals for hydrolysis and acids for neutralization. The primary chain of keratin is damaged and its structure is disrupted in the hydrolysis method. Isolation of keratin from wool by the reduction method using reducing agents, such as thiols (*e.g.* mercaptoethanol), has been the most reported technique to break the cystine disulfide bonds (R-S-S-R), and the formation of cysteine (R-S-H). Despite the fact that the keratin chain structure is preserved in this method, the use of mercaptoethanol has the disadvantages of being expensive and can be toxic and harmful. Sodium sulfide was used as a cheaper chemical replacement of mercaptoethanol and was widely utilized for the extraction of keratin from wool through the sulfitolytic step

with the formation of cysteine (R-S-H) and cysteine-sulfonate (R-S-S-O₃H)⁸ as the stable sites for solubilized keratin. Both methods require the use of large amounts of urea as a protein denaturant (Table 1), which can change the physicochemical properties of the final keratin. Ionic liquids are relatively newer green solvents that have attracted great attention and have been used for the regeneration of keratin from wool.²¹ However, this process needs to be carried out under nitrogen, requires a precise temperature control, the raw material needs to be added in small portions to the hot liquid, and the obtained keratin is not water soluble. Oxidation methods have been reported in the literature for decades²² with oxidizing materials such as formic or peracetic acids being the most frequently used acids to form a sulfonic acid (RSO₃H).^{16,23} The process is generally a time-consuming process with more than 24 h of reaction time required to obtain a reasonable yield. Depending on the presence or absence of disulfide bonds in the keratin structure, several subfractions can be obtained that can have different physical properties.²⁴ This part of the review will discuss various keratin dissolution and extraction methods. The advantages and limitations of these methods will be highlighted in relation to the physicochemical properties of the obtained keratin.

2 Methods for keratin extraction

2.1 Reduction method

The stable structure of keratin is associated with the disulfide bonds in the polypeptide chain. This disulfide linkage can be reduced using thiol containing chemicals. Several reducing agents under various processing conditions, *i.e.* in the presence of protein denaturing agents and various pH levels, have



Adnan A. Bekhit

Adnan A. Bekhit obtained his PhD in Pharmaceutical Chemistry (1993) from the Faculty of Pharmacy, University of Alexandria (UoA), Egypt. He is currently a professor of Pharmaceutical Chemistry at UoA and a visiting professor at Kyoto Pharmaceutical University, Japan. His research focuses on the synthesis and evaluation of new compounds as well as the analysis of pharmaceutical, environmental and food compounds. Over the last 30 years, he has been involved in vigorous drug development programs aimed at the synthesis of anti-inflammatory-antimicrobial, anticancer, antimalarial, and antileishmanial compounds, and HIV protease and MAO inhibitors and other bioactive agents. Also, his research focuses on drug delivery systems using functional biomaterials.



Alaa El-Din A. Bekhit

Alaa El-Din A. Bekhit received his MSc (1994) from the School of Chemistry, Food & Pharmacy, at the University of Reading, UK. He obtained his Ph.D. in Biochemistry (2004) from Lincoln University. He is currently a senior lecturer at the Food Science department, Sciences Division at the University of Otago, an adjunct senior lecturer at Lincoln University and a distinguished professor at the Chinese Academy of Agricultural Sciences and Xinjiang Agricultural University. His research includes bioprocessing of waste materials and generation of functional biomaterials.

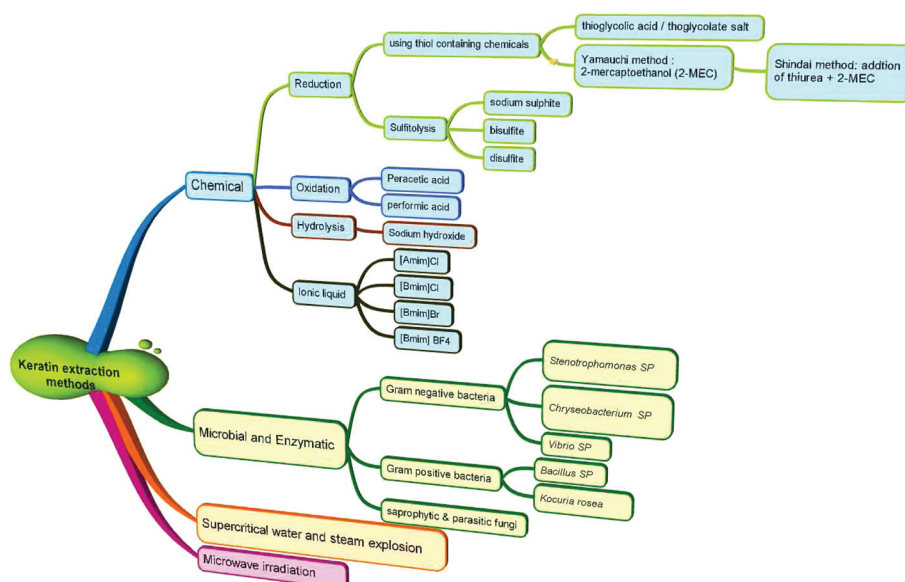


Fig. 2 Classification of various methods used for the extraction of keratin from keratin-rich materials, such as wool, feathers and hooves.

Table 1 Characteristics of some of the keratin extraction conditions using the reduction method

Thiol	Conditions				Temperature and time	%Yield	Ref.
	Urea (M)	Surfactant/buffering	pH				
MEC (5% v/v)	7	2% SDS (w/v)	Neutral	50 °C for 24 h	60	14	
MEC (5% v/v)	7	No SDS	Neutral	50 °C for 24 h	45	14	
Thiourea (2.5 M), 5% thioglycolic acid	5	25 mM Tris-HCl	9.5	50 °C for 3 d	235		
Thioglycolic acid (0.2 M)	6		10.5	40 °C, for 3 h	85	236	
Thioglycolic acid (0.2 M)	6–10		11	40 °C for 2 h	91	237	
MEC (0.6 M)	8	1 M Tris/0.25 M EDTA	11	20 °C for 16 h	73	23	
MEC (4 M)	—		5	20 °C for 24 h	75	31	
MEC (0.14 M)	8		10.5	20 °C for 3 h	80	238	
MEC (1.4 M)	6	1.4 g SDS 3 mM EDTA, (0.2 M) KCl-NaOH NaHCO ₃ , Tris	9	40 °C for 1 h	72	33	
MEC (1.4 M)	6	No SDS 3 mM EDTA, (0.2 M) KCl-NaOH NaHCO ₃ , Tris	9	40 °C for 1 h	77	33	
MEC (125 mM)	8	3 mM EDTA, 200 mM Tris	9.0	40 °C, 30 min	75	239	
Thiourea (2.4 M)	15	15% DTT, 25 mM Tris	8.5	50 °C for 2 d	67	35	
2-ME (5%)	8	25 mM Tris-HCl	9.5	50 °C for 1–3 d	27	35	

MEC = mercaptoethanol.

been reported.^{25–27} The following section will examine the effects of various chemicals used in the reduction method.

2.1.1 Effect of reducing agents. Application of thiols for the reduction of wool fibre dates back to the 1930s–1940s. In early studies on wool solubilisation using the reduction method,^{25,26} sodium thioglycolate and thioglycolic acid, at different concentrations and pH values, were used for the reduction of wool keratin. Goddard *et al.*²⁵ suggested that wool

can only be reduced at a pH of 10.5 or higher (the active pH range reported was 10.5–12.3) and the authors did not observe dissolution at acidic or neutral pH. This was confirmed by Patterson *et al.*²⁶ who reported that ninhydrin colour formation, an indicator for the hydrolysis of peptide bonds, was increased at high pH values (>11). The authors also reported that the degree of reduction was increased at pH > 6. Considerable protein extraction at pH 2 was reported later by

Savige *et al.*²⁷ using thiols at a moderate processing temperature (50–60 °C). Despite a relatively high protein content (47%) obtained using this method, the authors observed an increased amount of lanthionine formation during the process and its formation rate was directly related to the processing temperature.²⁸ The presence of lanthionine gives rise to unwanted nutritional effects such as reduction in protein digestibility and availability of (essential) amino acids as well as possible toxic side effects.^{29,30}

In 1962, Thompson and O'Donnell³¹ compared mercaptoethanol (MEC) and thioglycolate as reducing agents at pH 5 for the reduction of wool and observed that both chemicals were very similar in their reduction extent when the thiol concentration was low, but at high thiol concentrations, neutral thiol was more effective at pH 7, and by increasing the thiol concentration the reduction process was driven to completion. The authors reported a maximum extractability of 75% and suggested that about 96% of the wool cystine can be reduced using 4 M MEC. Generally, MEC was suggested to be more effective as a reducing agent than potassium thioglycolate.³¹ The differences between these two thiols were more obvious at high concentrations when a higher ionic strength was exhibited by the ionized carboxyl groups of potassium thioglycolate.

2.1.2 Effect of denaturing agents. Urea, as a protein denaturant, has been generally used to increase the solubility of keratin in water.¹⁹ Urea at a high concentration (8 M) causes swelling of the keratin structure by weakening the hydrophobic interactions within the polypeptide chain and facilitates the effect of the reducing agent on the polypeptide chain.³² In the majority of studies where alkaline thiol was used, the authors attempted to reduce the auto-oxidation of thiol by removing head space air through the use of inert gases like nitrogen. Inclusion of nitrogen in the process makes the procedure complicated and also, more importantly, the extracts from different batches give inconsistent compositions due to possible auto-oxidation caused by some trace impurities in the samples.²³ Obtaining an undegraded protein and high yield has been the major aim of many studies investigating the extraction of keratin from wool. However, in many of the reported studies that were carried out at high pH or high temperature, the protein was severely degraded and lanthionine was formed during the process.²³ Many of these published studies lacked information on the physical and biochemical properties of the obtained keratin. Therefore, the physicochemical properties of the extracted reduced keratin were not evaluated probably due to the laborious preparation methods and instability of the reduced keratin protein.¹⁴

2.1.3 Effect of surfactant agents. In 1996, Yamauchi *et al.*¹⁴ successfully prepared a stable reduced keratin solution with an extraction yield of 45–50% using urea, 2-mercaptopethanol and sodium dodecyl sulfate (SDS). The authors reported that the use of the surfactant SDS increased the extraction rate and also improved the stability of the extracted keratin in aqueous solutions. Keratin polypeptides can aggregate, and cysteine could be oxidised when 2-mercaptopethanol and urea are removed during dialysis, therefore, the addition

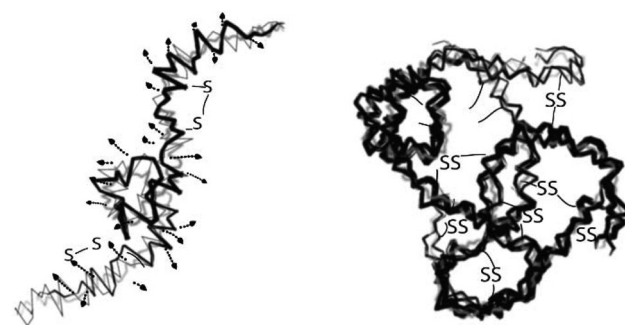


Fig. 3 Schematic representation of the keratin complex in the presence of a high amount of SDS, which prevents the protein chain from agglomeration and has high intramolecular disulfide bonds, (B) keratin complex with a low or no amount of SDS which results in agglomeration and high intermolecular disulfide formation. The concept was adopted from ref. 33, reproduced with permission from Elsevier (license no. 4118920283618).

of a surfactant can prevent this chain aggregation (Fig. 3).³³ It has been reported that keratin oxidation was slow when a high amount of SDS was used in the keratin extraction.³³ In contrast to Yamauchi's work, another group did not find any positive relationship between the yield of extraction and the amount of SDS.³³ A small amount of SDS could remain in the final keratin film produced by Yamauchi's method¹⁴ due to the formation of a complex between the surfactant and the keratin.³³ Supporting this finding, Schrooyen *et al.* observed that only 67% of the added SDS was removed after 24 h dialysis, and 80% of SDS was removed after 65 h, and 20% of SDS remained in the final extracted keratin.³³ It is worth noting that the presence of this surfactant residue did not cause any negative impact on the safety of the extracted keratin since the authors did not observe any fibroblast cell cytotoxicity or negative effect on the digestibility of keratin by trypsin, but this SDS residue should be considered if the material is considered for food and pharmaceutical applications. Information on the bonding behaviour of the surfactant to keratin is important for potential keratin applications; however, this interaction can be quite complicated depending on the type of keratin source, *e.g.* hair, wool, nail, hooves, due to their structural, tertiary and secondary structures, as well as the differences in the degree of cross-linking of disulfide bonds.^{13,33} Cationic and neutral surfactants are not as effective as anionic surfactants (*e.g.* SDS).³³ Some early studies reported that increasing the concentration of thiol beyond 0.5 M has little effect on the extraction of keratin;^{23,26} however, Kitahara *et al.*³⁴ showed that when 0.5 M 2-mercaptopethanol is used, only the epidermal types of keratins, such as skin differentiation keratin, could be isolated whereas the hair types of keratins can be extracted by increasing the thiol concentration to 2 M. Nakamura *et al.*³⁵ reported a modified method of Yamauchi's method by combining thiourea and urea with MEC as reducing agents. The modified method is known as the "Shindai method" because it was developed at Shinshu University. Nakamura *et al.*³⁵ proposed that the com-

bination of thiourea and urea with MEC can remove proteins from the cortex more effectively compared to the conventional method developed by Yamauchi *et al.*¹⁴ The authors compared the Shindai method with the method previously developed by Yamauchi *et al.* and reported that a yield of >65% was visible, which was significantly higher than 45–50% obtained from the Yamauchi method. Also, the authors observed that the extracted protein by the Shindai method consisted of keratins with a high (110–135 kDa), medium (40–60 kDa) and low molecular weight of 10–20 kDa, whilst the Yamauchi method resulted in proteins with a molecular mass of only 40–60 kDa. Therefore, Nakamura *et al.* suggested the addition of thiourea to improve the dissociation of the keratin proteins.³⁵ The authors also examined the Shindai method on different keratin sources, such as chicken feathers and wool, and yields of >75% were reported compared to approximately 5–12% yield obtained using Yamauchi's method, *i.e.* without thiourea use. This led the authors to conclude that the Shindai method was efficient in all tested keratin samples and thus it could be used for all types of keratins from different sources.³⁵ Despite the high yield and the ability to extract keratin from various types of keratinous materials afforded by the Shindai method, the resultant protein can only be kept in solution in the reduced form, which requires all the reducing agents to remain in the mixture. Keratin precipitates upon removal of MEC, therefore, the use of dialysis to remove urea, thiourea and MEC can affect the solubility of keratin. Additionally, the solution's stability is highly dependent on the concentration of the MEC/urea ratio and small changes in this ratio can cause protein precipitation. Products that can be prepared by keratin extracted by the Shindai method are very limited and production of materials such as a keratin hydrogel can be problematic.³⁶ The instability of the protein in the Shindai method was overcome by the proposed patented work by Barrows.³⁶ In this method, the protein solution is concentrated to the point where urea starts to crystallize, then the solution is exposed to air or an oxidising agent, which resulted in a flexible and elastic hydrogel with good properties for shaping, processing or handling. The hydrogel can then be washed to remove all the chemical reagents.

Recently, Xu *et al.*³² replaced MEC with cysteine as an environmentally friendly reducing agent. The authors suggested that a controlled breakdown of disulfide bonds was achieved using cysteine. The authors also reported that the final product had good mechanical and fibre spinning properties indicating the possibility of using this method for successful development of films, sponges and other mechanically stable forms.

2.2 Alkaline method

It has been known for many years that strong and hot alkali solutions can solubilize wool.³⁷ Upon treating wool with an alkali solution the sulfur nucleus begins to split off and degradation of the cystine residues occurs.³⁷ High concentration alkali solution dissociates the hydrogen from sulfate and car-

boxylic groups and facilitates solubilisation, although followed by damage occurring in the peptide chains.³⁸ The breakdown of these bonds can lead to the formation of the alkaline sulfide odour during the treatment process, which has a very objectionable odour.³⁹ The damage and dissociation of the protein backbone, consumption of high amounts of alkali reagents and consequently, high amounts of acid required to neutralize and precipitate the protein are the main factors hindering the commercialization and scale-up of the alkali method.

2.2.1 Physicochemical properties of the extracted keratin.

It has been shown that there is a direct relationship between the solubility of keratin and the alkali concentration up to 15% alkali concentration, after which a further increase in the concentration of the alkali will increase the strength of wool fibre, *e.g.* 38% NaOH increased the strength of the wool fibre by 30% more than the original fibre strength.⁴⁰ The use of strong alkali compounds can reduce the amount of NaOH required for the extraction of keratin. Harris *et al.*⁴⁰ added 1% sodium sulfide to NaOH solution (0.065 N) and the authors demonstrated that wool fibre was degraded more rapidly, in about 30 minutes, compared to NaOH solution alone and, more than 50% of the wool mass was solubilized. The authors observed that the sulfur content of the residual wool was higher when it was treated with a mixture of NaOH and sodium sulfite than NaOH alone and concluded that disulfide sulfur is more sensitive to alkaline treatment compared to the sulphydryl sulfur and so cysteine is more stable to alkaline treatment than cystine. Keratin obtained from feathers and wool has 7% and 11–17% of cysteine, respectively,^{17,41} and they have different contents of hydrophobic and hydrophilic sites. Feathers have about 60% hydrophobic content.¹⁷

2.2.2 Effect of alkali extraction on the amino acid profile of the extracted keratin.

Cystine is a major amino acid in wool, which also has important nutritional properties. Therefore, its preservation during the protein extraction process is of importance. However, it has been reported that cystine is very sensitive to the presence of alkali and decomposes very rapidly.⁴² Through this cystine decomposition, products such as oxalic and pyruvic acids are produced. The properties of alkaline hydrolysed proteins from chicken feathers and wool were studied by Tsuda and Nomura.¹⁷ The authors used a 10 g L⁻¹ solution of NaOH and heated the sample at 120 °C for 10 minutes. The authors reported that the secondary structure of the hydrolysed keratin samples from feathers and wool remained intact and undamaged, but in agreement with previous reports, a significant reduction in cysteine residues was observed for both the keratin sources.^{17,25,43} The authors suggested that the alkaline method can be useful for the conversion of the feather keratin to products such as films and biodegradable plastics, which requires flexible and biodegradable materials.¹⁷ Alkali treatment has a drastic impact on the amino acid content of the obtained keratin protein, and the yield of protein recovery from this method was also very low. Nagai *et al.*⁴³ observed that half of the starting material

was lost during the process, which probably was lost as free amino acids during the dialysis process. The authors treated feathers with 0.1 N NaOH at 90 °C for 15 minutes and the final protein product had an amino acid composition very different from the standard amino acid of the starting feather samples. The obtained keratin had high contents of methionine, lysine and glutamic acid while the contents of threonine, serine, arginine and cystine were low.⁴³ In another study by the same group,⁴⁴ feather samples were treated with an ammonia solution of cupric oxide (Schweitzer's reagent, NaOH mixed with copper sulfate at 2 : 1 mol/mol). Despite the drastic effect of sodium hydroxide, the peptide chain was not damaged and no lanthionine was formed during the process. More importantly, the cystine residue was not damaged but was converted to a cysteic acid residue in the obtained protein. The authors believed that the Schweitzer's reagent acted as a catalyst to facilitate the oxidation of cystine and its subsequent conversion to the cystine residue. The final product was a protein–copper complex and copper was not eliminated through ordinary dialysis due to the strong bond between copper and the protein. Therefore, the final keratin product might not be suitable for feed and pharmaceutical applications due to the presence of copper, which hinders the use of this method commercially. In a recent study by Jiang-tao *et al.*,⁴⁵ a two-step alkali-reduction process was used to solubilize hair samples. First, the hair samples were treated with 0.1 mol L⁻¹ of NaOH and then processed with a solution mixture of NaSO₃, urea and SDS at 80 °C for 5 h. A dissolution rate of 55% was observed and the authors reported that the α -helix and β -sheet structures of the product were preserved and the obtained keratin had a molecular weight of 25–37 kDa. In practical sense, the harsh effects of alkaline treatment on the keratin protein limit its application and commercialization.⁴³

2.3 Sulfitolytic method

The reduction of disulfide bonds using MEC has been the standard method for keratin extraction with a good yield of keratin that has a maintained structure. However, MEC is a

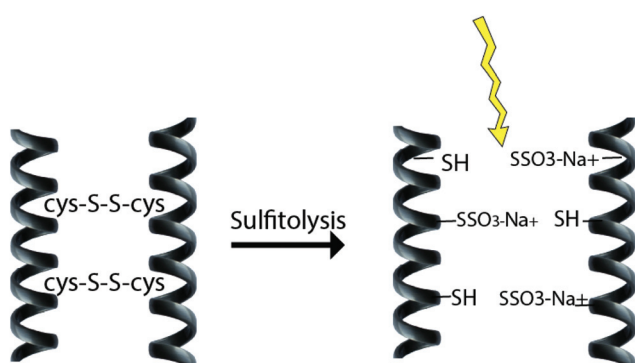
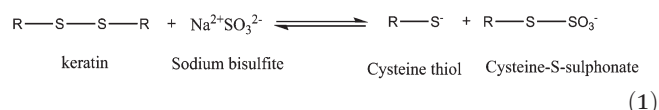


Fig. 4 Schematic diagram of the sulfitolytic reaction that breaks the strong disulfide bonds of the keratin fibre.

toxic chemical and is undesirable commercially and environmentally due to its high cost and issues related to its unpleasant odour and for being naturally toxic to the environment. Sodium sulfite can be a good alternative to break down the sulfide bonds and extract keratin. This method has major industrial and analytical impacts on wool processing. Sulfitolytic (Fig. 4) of a cystine residue by sulfite gives a cysteine thiol and S-sulfonated residue (reaction (1)). Sodium sulfite (SO₃²⁻), bisulfite (HSO₃⁻), and disulfite (S₂O₅²⁻) are major sulfite compounds that exist in aqueous solution and can be used for sulfitolytic. However, the reaction rate of sulfite ions with cystine is faster than that of bisulfite ions⁴⁶ and the concentration of these sulfite ions increases by increasing the pH up to 9, which consequently make the sulfitolytic reaction faster. SO₃²⁻ is dominant under acidic conditions while SO₃²⁻ is the main species when pH > 7. At pH above 9, cystine sulfitolytic is a reversible reaction (reaction (1)), and the rate of sulfitolytic decreases due to the repulsion force of carboxylic anions on the sulfite ions. While at pH < 9 the reaction is more complex with the formation of bisulfite thiol and S-sulfonate anions.⁴⁷ Therefore, the optimum pH should be considered to have a maximum rate and equilibrium constant. It has been suggested that bisulfite ions might be the species responsible for sulfitolytic.²⁵

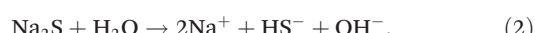
Sulfitolytic of a cystine residue by sulfite:



2.3.1 Mechanism of keratin dissolution using sulfitolytic.

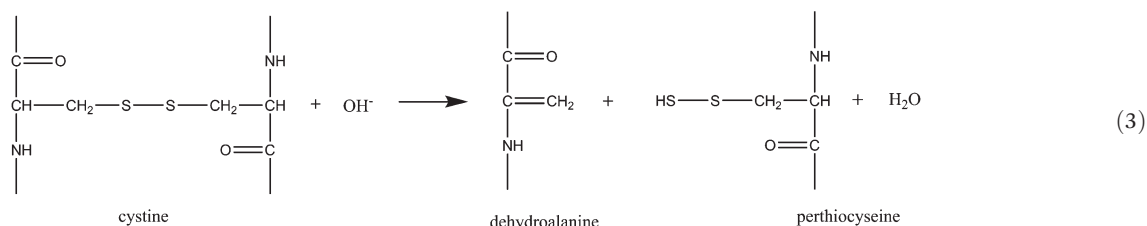
Sulfitolytic is generally a reversible reaction and normally does not continue until completion; however, in the presence of urea and SDS, all the present disulfide bonds might be dissociated. Increasing the concentration of bisulfite, the temperature of the reaction or the addition of urea at a high concentration increases the extent of extraction (Table 2). In one of the very first reports on using sodium sulfite for keratin regeneration by Happey and Wormell,⁴⁸ the cystine crosslinks were suggested to be broken while the long chain of the keratin remained intact without extensive degradation. The authors confirmed the destruction of the alpha helix using X-ray diffraction imaging. The mechanism of the sulfite reaction with the keratin structure is complicated. First, hydrosulfite and hydroxyl ions are formed from the reaction of sodium sulfite with water (reaction (2)).¹⁰

Formation of hydrosulfite and hydroxyl ions from the reaction of sodium sulfite with water:



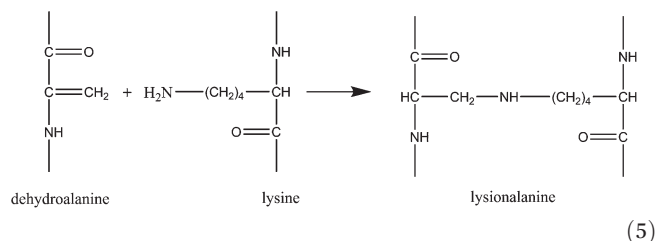
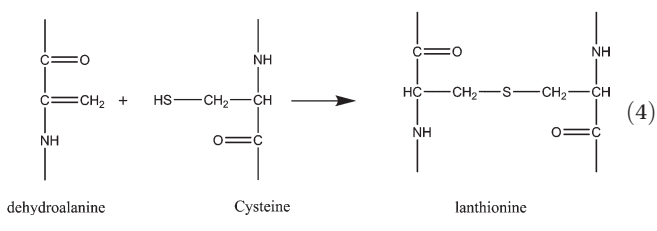
In a following step, the hydroxyl ions break the disulfide bonds and form dehydroalanine and perthiocysteine as proposed in reaction (3)⁴⁶ which are then dissociated to cysteine and sulfur.

Hydroxyl ions break disulfite bonds and form dehydroalanine:



Dehydroalanines that are formed from reaction (3) are very reactive and form lanthionine and lysinoalanine *via* cross-linking with cysteine and lysine (reactions (4) and (5)). These crosslinking reactions can improve the mechanical properties of the final regenerated product, nevertheless, sodium sulfite treatment can damage the protein backbone, and therefore, optimizing the extraction conditions is an important step to preserve the keratin structure.

Formation of lanthioalanine by the addition of cysteine to dehydroalanine:



2.3.2 Effect of different sulfite compounds. In a study by Poole *et al.*¹⁰ the effectiveness of Na₂S for keratin dissolution

was compared with Na₂S plus urea and SDS. A maximum dissolution yield of 62% was generated after 24 h, at a concentration of 50 g L⁻¹ of Na₂S. While this yield was lower than 75% that has been reported using MEC, the authors used a lower level of thiol and suggested that a maximum concentration of 10 g L⁻¹ of Na₂S was ideal for the extraction of keratin from feathers. It was also observed that the addition of 9 M urea and SDS at 10 g L⁻¹ to the process enhanced the extraction by optimizing the initial extraction rate of the process and improving the overall final yield.¹⁰ Disodium sulfate solution can increase the solution's pH to 14 that can strongly disrupt the hydrogen bonds and provide better access for thiols to reach disulfite bonds, but at the same time, high pH can damage the protein backbone. Therefore, solubilisation of the wool might be governed by high pH which is undesirable. Poole *et al.*¹⁰ demonstrated that high pH (pH = 14) resulted in 68–70% of the extracted protein solution to have a molecular weight of around 10 kDa. Due to the consistency in the molecular mass and the lack of protein fragments below 10 kDa, the authors claimed that the primary chain remained intact. Considering that the authors did not provide molecular mass results related to using a strong base like sodium hydroxide for comparison, it is hard to know whether the obtained high yield was from Na₂S or the high pH. Also it was not clear whether the primary chain was damaged as a result of that treatment or not. In another study,⁷ the pH of the mixture was

Table 2 Characteristics of some of the keratin extraction conditions using the sulfitolytic method

Material	Chemical used	Conditions	Remarks	Ref.
Feathers	Na ₂ S (10 g L ⁻¹)	130 rpm, 30 °C	Flush with N ₂ gas	Keratin yield of 62% after 24 h
Feathers	Na ₂ S (10 g L ⁻¹) + SDS (10 g L ⁻¹) + urea (9 M)	130 rpm, 30 °C	Flush with N ₂ gas	Addition of urea and SDS enhanced the yield
Feathers	7 g in 250 mL, urea (8 M), 0.6 g SDS per g of feather/0–0.5 M Na ₂ S	65 °C for 7 h, pH 6.5	—	87.6% at 0.2 M Na ₂ S solution
Wool	150 g in 1.5 L, urea (8 M), 75 g SDS, 150 g sodium disulfite	100 °C for 30 min	—	pH adjusted to 6.5
Wool	5 g in 100 mL, urea (8 M), sodium metabisulfite (0.5 M)	Shaking for 2 h at 65 °C	—	pH adjusted to 6.5 using 5 M NaOH, extraction yield of 38%
Wool	0.5 mol L ⁻¹ LiBr, 0.1 mol L ⁻¹ , SDS (0.02 mol L ⁻¹)	90 °C for 4 h, pH = 12	—	94% wool dissolution rate (WDR) and 50.2% keratin extraction rate (KER)
Wool	1 g in 10 mL, 0.125 mol L ⁻¹ Na ₂ S ₂ O ₅ , 0.05 mol L ⁻¹ SDS, 2.0 mol L ⁻¹ urea	30–100 °C	—	Dissolution yield of 48.6%
Wool	5 g per 100 mL: urea (8 M), sodium metabisulfite (0.5 M) (SDS, 0.1 M)	15–45 min	—	Regeneration yield 76.7%
		65 °C overnight	—	

adjusted to 6.5 and keratin was extracted using sodium metabisulfite. A maximum extraction yield of 87.6% was obtained with 0.2 M sodium metabisulfite. However, the yield and molecular weight of keratin were decreased by increasing the concentration beyond 0.2 M, which can be due to the degradation of keratin and the permeation of the low molecular weight species through dialysis.⁷ Therefore, 0.2–0.3 M sodium metabisulfite was suggested to be the optimum concentration for sulfitolysis. The authors also reported the molecular weight of the extracted keratin to be around 20 kDa, which is two times higher than 10 kDa as reported by Poole¹⁰ and O'Donnell.⁴⁹ This higher MW might be due to the use of a lower concentration of sulphite, which prevented the destructive effect of pH. In another study using sodium disulfate,¹⁹ keratin with a MW of 45–60 kDa and 16 kDa was reported, suggesting that keratin was not degraded during the extraction; however, the author did not report the pH value of the reaction mixture. The differences reported for the MW of extracted keratin can be related to the source of raw materials or reaction pH. For example, keratin with a MW of around 10 kDa was reported for feathers,^{10,19} while wool keratin had a low sulfur protein (intermediate filament) at around 40–60 kDa and the mixture of protein with a MW of 11–26 and 6–9 kDa mainly consisted of cysteine, glycine and tyrosine.^{10,50} Zhou *et al.*⁵⁰ investigated a processing scheme that minimised the use of Na₂S₂O₅, urea and SDS to 25% of previously published reports and the authors obtained about 48% of wool dissolution under the investigated conditions. Moreover, keratin with a molecular weight of 14.4 kDa was obtained, and the authors concluded

that the primary chain of the keratin was undamaged. Some of the keratin extraction properties using the sulfitolysis method are summarized in Table 2.

2.4 Ionic liquids

Ionic liquids (ILs) are salts composed of an organic cation and a number of different organic and inorganic anions that melt at temperatures below 100 °C.^{51,52} Ionic liquids have some unique physicochemical properties including low vapour pressure, high ion conductivity, non-flammability, high thermal stability, high solvation for specific solutes and non-volatility.^{53–55} Due to these properties, and for also being recognised as a green liquid, ILs have been widely used for a variety of applications such as extraction of biomass or in organic synthesis⁵⁶ and electrochemistry⁵⁹ and as ion conductive media⁵⁷ and catalysts,⁵⁸ and for use under vacuum where there is a limitation for other solvents due to evaporation.⁶⁰ ILs have also been widely used as polymer solvents for solubilisation of materials such as silk, wool, cellulose and chitin.

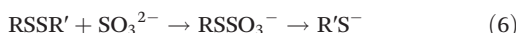
2.4.1 Effect of different ionic liquids on keratin extraction. The covalent and non-covalent interactions available in wool make it difficult to directly dissolve wool in a single solvent. In 2005, Xie *et al.*²⁰ dissolved wool in different ILs and evaluated the relationship between solubility, types of ILs and temperature of the solution (Table 3). Their results showed that a chloride containing IL was the best solvent compared to the other tested anions (BF₄[–], PF₆[–] and Br[–]).^{20,54,61} The dissolved keratin was separated from the solution by precipitation with water, methanol or ethanol. Despite the facile process of

Table 3 Characteristics of some of the keratin extraction conditions using the ionic liquid method

Material	Ionic liquids and additives	Conditions						Ref.
		Temperature (°C)	Solid : liquid ratio	Time	Solubility (wt%)	Yield of keratin	Ref.	
Feathers	[Amim]Cl + 10 wt% Na ₂ SO ₃	90	1 : 20	1 h	4.8%	—	62	
Feathers	[Bmim]Cl + 10 wt% Na ₂ SO ₃	90	1 : 20	1 h	4.8%	—	62	
Feathers	[Bmim]Br + 10 wt% Na ₂ SO ₃	90	1 : 20	1 h	4.2%	—	62	
Feathers	[Bmim]NO ₃ + 10 wt% Na ₂ SO ₃	90	1 : 20	1 h	4.2%	—	62	
Feathers	[Hmim]CF ₃ SO ₃ + 10 wt% Na ₂ SO ₃	90	1 : 20	1 h	0.2%	—	62	
Feathers	[Bmim]HSO ₄ + 10 wt% Na ₂ SO ₃	90	1 : 20	1 h	4.1%	—	62	
Wool	[Bmim]Br	130	—	10 h	2%	—	20	
Wool	[Bmim]Cl	100	—	10 h	4%	—	20	
Wool	[Bmim]Cl	130	—	10 h	11%	—	20	
Wool	[Amim]Cl	130	—	10 h	8%	—	20	
Wool	[Bmim]BF ₄ [–]	130	—	24 h	Insoluble	—	20	
Wool	[Bmim]PF ₆ [–]	130	—	24 h	Insoluble	—	20	
Wool	[Amim]Cl	130	—	640 min	21%	—	61	
Wool	[Bmim]Cl	130	—	535 min	15%	—	61	
Wool	[Bmim]Cl	120	1 : 6	30 min	—	57%	21	
Wool	[Bmim]Cl	150	1 : 6	30 min	—	35%	21	
Wool	[Bmim]Cl	180	1 : 6	30 min	—	18%	21	
Feathers	[Bmim]Cl	130	1 : 2	10 h	50%	60%	68	
Feathers	[Amim]Cl	130	1 : 2	10 h	50%	60%	68	
Feathers	Choline thioglycolate	130	1 : 2	10 h	45%	55%	68	
Feathers	[Bmim]Cl	100	—	48 h	23%	—	64	
Wool	[Amim][deal]	130	—	—	23%	—	71	
Wool	[Bmim]Cl	130	—	—	12%	—	71	
Wool	[Amim]Cl	130	—	—	10%	—	71	
Wool	Choline thioglycolate	130	—	—	11%	—	71	
Feathers	[HOEMIm][NTf ₂] + 1.0 g NaHSO ₃	80	1 : 45	4 h	—	21.75%	67	

extraction, the alpha helix structure of the keratin was abolished and the beta sheet structure was the main composing structure of the regenerated keratin. The obtained keratin also showed a higher thermal stability compared to the natural wool fibre. Ji *et al.*⁶² investigated the extraction of keratin from feathers by using ILs [Amim]Cl, [Bmim]Cl and [Bmim]Br (Fig. 5). The authors added Na₂SO₃ to ILs to facilitate the breakdown of the disulfide bonds since ILs are strong polar molecules that can break hydrogen bonds. The chloride-containing IL was again reported to be the best solvent of keratin among the tested ILs. This can be due to the high concentration of Cl⁻ and its nucleophilic activity that exhibit the strongest effect on hydrogen bonds among the tested ILs.^{21,62} The [Amim]Cl had a slightly higher dissolution capacity compared to [Bmim]Cl,^{20,62} but considering the cheaper price of [Bmim]Cl, it was recommended for the extraction process based on financial considerations. It was also reported that the addition of Na₂SO₃ improved the process of extraction through the formation of R-SSO₃Na and breakage of disulfide bonds (see reaction (6) below).

Formation of R-SSO₃Na and breakage of disulfite bonds:



Ji *et al.*⁶² reported a keratin yield of 75.1% under an extraction time of 1 hour at 90 °C with a liquid/feather weight ratio of 20 with 10% Na₂SO₃. A processing time of 1 h at 90 °C temperature used in this study was much lower than the recommended time by Xie *et al.*²⁰ (10 h at 130 °C) where only 4% of wool was solubilized in [Bmim]Cl after 10 hours. This large difference may be related to the addition of Na₂SO₃ in the study by Ji *et al.*⁶² or the looser structure of feathers compared to wool. No amino acid composition or protein profiles were reported in the above studies, which make the comparison difficult between both the methods. A study on the effect of temperature of the solution was carried out by Ghosh *et al.*²¹ to investigate the disordered structure of keratin regenerated from IL extraction and to elucidate more information on the mechanism of extraction. Different temperatures of 120 °C, 150 °C and 180 °C were studied for the dissolution of wool in [Bmim]Cl with a keratinous material/liquid ratio of 1:6 for 30 minutes. A maximum yield of 57% was obtained at

120 °C whereas at 150 °C and 180 °C, a yield of 35 and 18% (wt%) was achieved, respectively. The authors reported that the tested wool and feather contained more than 90 and 70% of protein, respectively. However, these low yields can be due to the loss of the keratin water-soluble protein that was not precipitated and remained in the IL solution.²¹ This is actually one of the main drawbacks of this method that affects the rate of regeneration and the quality of the final product due to the loss of valuable water soluble amino acids such as cysteine.^{18,63} The extraction of keratin using ILs needs to be performed under an inert atmosphere (e.g. N₂) due to the hygroscopic nature of ionic liquids,^{20,64} which might need expensive specialized equipment.

2.4.2 Mechanism of keratin dissolution using ionic liquids. It was hypothesized that IL disruption and dissolution of wool starts with the breakage of the lipid layer that covers the surface of the wool fibre.²¹ This layer is mainly consisted of 18-methyleicosanoic acids that are bound mainly through thioester bonds to the cysteine-rich proteins in the inner layers. After the breakage of the thioesters by Cl⁻, the ionic liquid penetrates into the cortex layer. Through heating, the dissociated Cl and BMIM ions work separately where BMIM ions complex with hydroxyl protons and result in the disruption of hydrogen bonds while Cl⁻ anions associate with hydroxyl protons and consequently dissolution of keratin occurs. However, the anion plays the main role in disrupting the chemical interaction and, therefore, the dissolution.^{65,66} The solubility of feathers is significantly related to the polarity of the IL, and the yield of keratin increases with increasing the polarity of the ionic liquid.⁶⁷

2.4.3 Effect of temperature on the keratin extraction. Increasing the extraction temperature improves the dissolution process by providing higher mobility for ions by lowering the viscosity.²¹ However, high temperature results in a keratin product with a disrupted structure, therefore, there is a trade-off between the yield and temperature. Depending on the properties required in the final product, these two parameters should be selected carefully. Additionally, using high temperature for the extraction of keratin might also have a negative effect on the amino acid composition. Ghosh *et al.*²¹ observed that by increasing the temperature from 120 to 180 °C, the average cysteine content was decreased from 8.91 to 0.99 mol%. Therefore, high temperature for extraction is not desirable when the aim of extraction is to obtain a product rich in this valuable amino acid. Another limitation of this method is that wool fibre needs to be added to the solution in very small portions, *e.g.* 1%^{20,61} until it dissolved completely. In this way, it is problematic to treat a large amount of wool in a short time. Furthermore, there is a limitation on the maximum concentration of fibre that can be solved in the solution. Xie *et al.*²⁰ dissolved up to 11% of wool in [Bmim]Cl at 130 °C during a 10-hour process, while a maximum concentration of 15% was obtained by Li and Wang⁶¹ using the same IL over a 9 h processing time. The same group used [Amim]Cl and found that about 21% of wool was dissolved in 10.7 h at 130 °C.⁶¹ Higher dissolution rates were reported for feathers. Idris *et al.*⁶⁸

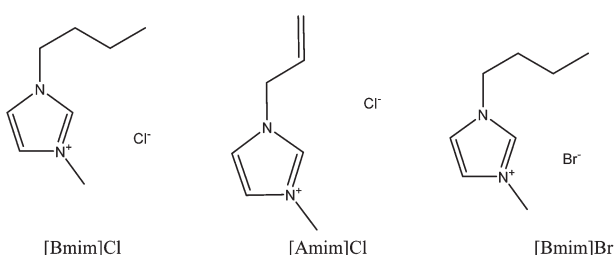


Fig. 5 Schematic structures of three major ionic liquids that have been widely used for the dissolution of keratin fibres. 1-Butyl-3-methylimidazolium chloride [Bmim]Cl, 1-allyl-3-methylimidazolium chloride [Amim]Cl, and 1-butyl-3-methylimidazolium bromide [Bmim]Br.

reported 50% of dissolution using both IL solutions of [Bmim]Cl and [Amim]Cl at 130 °C, but the processing time was not reported. This higher dissolution rate could be due to the loose structure of feathers compared to wool. In parallel to the IL salt, Idris *et al.*⁶⁸ synthesized a series of thioglycolate ionic liquids to evaluate their efficacy in wool solubilisation. Choline thioglycolate was able to solubilize feathers at a slightly lower concentration compared to ILs. Reduction and partial cleavage of the disulfite bonds can be the mechanism involved in the dissolution of wool using choline thioglycolate.⁶⁹ No dissolution was observed using [bis(2-ethylhexyl)ammonium][thioglycolate], which could be related to its high viscosity and long cationic chain that hinder the penetration of liquids into the keratin network. A thermogravimetric analysis (TGA) showed that the regenerated keratin had slightly lower thermal stability compared to natural wool,⁶¹ which could be due to the high crystallinity of natural wool along with its higher molecular weight compared to the regenerated keratin. These findings were in accordance with the DSC results of Ghosh *et al.*²¹ who concluded that the high temperature dissolution process resulted in the disruption of the secondary structure and therefore, denaturation and transition of the regenerated keratin. As a result, the regenerated keratin shifted to a lower temperature in the thermogram compared to natural wool.^{18,70} Contradictory to these findings, Xie *et al.*²⁰ reported that the thermal stability of the regenerated keratin using ILs was slightly superior to the natural wool. Different sources of keratin used in this study may explain the conflicting results. Different arrangements of the wool structure have been reported for different wools. For example, Merino wool has a bilateral arrangement, Lincoln's wool shows a cylindrical arrangement and Mohair consists of predominantly the *ortho*-cortex.⁷⁰ These differences in the wool structure could result in different thermal properties of the final keratin product. Using ILs, wool cannot dissolve at a temperature lower than 90 °C. Idris *et al.*⁶⁸ considered 65 °C for dissolution and only partial dissolution was achieved, while, similar to other studies, at 130 °C, a complete dissolution was achieved. High temperature is required for the unfolding of the protein structure and to open up the structure for ILs to react. Additionally, a higher temperature accelerates the physical and chemical changes that occur during the process and therefore, enhances the dissolution of keratin.⁶⁷ The required temperature for wool and feather dissolution can be different. Wang and Cao⁶⁷ observed that when the temperature was over 90 °C, the yield of keratin from feathers decreased markedly which could be due to the scission of the peptide bond at the higher temperature. Therefore, 80 °C was reported in their study for optimum yield. A hydrophobic ionic liquid 1-hydroxyethyl-3-methylimidazolium bis(trifluoromethanesulfonyl)amide ([HOEMIm][NTf₂]) was used by Wang and Cao⁶⁷ to dissolve chicken feathers to obtain keratin. The authors investigated the addition of NaHSO₃ at different mass ratios to feathers (1:0, 1:0.3, 1:0.5, 1:0.75, 1:1, 1:1.25 and 1:1.5) to reduce the disulfite bonds. It was clear that more disulfite bonds of feathers' keratin were broken with a higher mass ratio of NaHSO₃ to the feather. In this study, a maximum yield of 21.5% was obtained

after 4 h extraction time using a feather to the liquid mass ratio of 1:40. The obtained keratin, in contrast to the majority of other related reports, was soluble in water and the immiscibility of [HOEMIm][NTf₂] in water helped to separate keratin easily from the IL. The authors were able to reuse and recycle the IL for five cycles without the loss of extraction power. This ability to separate the IL from the final solution could be a major advantage of this IL compared to other reported ILs for the dissolution of keratin.⁶⁷ Regarding the MW distribution of the regenerated keratin from the IL, Idris *et al.*^{68,71} did not observe a clear distinction in the molecular weight distribution of the protein bands, while the majority of the proteins were between 10 and 40 kDa. These results are in agreement with those reported by Ghosh *et al.*²¹ who suggested partial fragmentation of the proteins as a result of extraction using ILs. Therefore, the hydrolysis of the proteins results in a mixture of different proteins with heterogeneous molecular weights.^{21,71}

2.4.4 Effect of using ionic liquids as a co-solvent. In addition to the ability of using ILs as a pure solvent, these salts can be used as a co-solvent in aqueous systems or in biphasic systems.⁵² For example, ILs have been used for the dissolution of wool and other polymers, *e.g.* cellulose in co-synthesis techniques. In a study by Hameed and Guo,⁷² a blend of wool and cellulose was extracted at room temperature using [BMIM]Cl to obtain novel natural biopolymer blended materials. The authors dissolved 1 g of wool and cellulose in the IL at a 1:20 ratio and obtained a film that had enhanced thermal stability and mechanical properties compared to the individual component, due to the intermolecular hydrogen bonding between the components.⁷² In another study by Tran and Mututuvari,⁷³ keratin, cellulose and chitosan were blended together using [BMIM]Cl to produce a film for drug release. The result showed that the incorporation of keratin into the mixture slowed down the drug release regardless of the concentration of chitosan and cellulose. Therefore, the release rate can be controlled by using various amounts of keratin in the blend. These properties might be related to the compact and denser structure of keratin compared to two other polymers.⁷³

2.4.5 Crystallinity of ionic liquid extracted keratin. In a study by Sun *et al.*,⁶⁴ the crystallinity of the feather keratin regenerated through dissolution in ILs ([BMIM]Cl) was decreased, the content of the β -sheet was 31.71% which was lower than the raw feather (47.19%), and the α -helix structure of amino acids was difficult to maintain in the regenerated keratin. In contrast, regeneration of the crystallinity of the original keratin and a greater content of the β -sheet structure were observed by Idris *et al.* who used [BMIM]Cl to dissolve feather samples. Idris *et al.*⁶⁸ did not report the dissolution time but the 48 h reaction time used by Sun *et al.* at 100 °C might be the reason for the lower content of the β -sheet and crystallinity in their regenerated keratin sample. However, in another study by Idris *et al.*⁷¹ and using the same processing conditions, significantly lower crystallinity was observed in keratin samples from wool. The processing time was also not mentioned making it difficult to elucidate the possible reason for higher and lower crystallinities obtained in different studies. The

majority of the published studies reported a weak XRD band of the alpha structure, indicating its loss in the regenerated keratin.^{20,61,64,71} Additionally, a number of publications reported that methanol treatment instead of water, ethanol or acetonitrile induced the regeneration of the β -sheet structure of protein polypeptide chains to a level that is similar to the original keratin source.^{61,74,75} Therefore, different crystallinities that were observed in the above-mentioned studies can be related to the solution used for keratin precipitation.⁶⁴

2.5 Oxidation methods

Oxidation methods have been reported in the literature for decades with the early work by Earland *et al.*²² describing the extraction of keratin with 2% peracetic acid for 30 h followed by mild ammonia (0.2 N) treatment and finally a precipitation step using HCl. Buchanan *et al.*¹⁵ used 2% performic acid and obtained 6.6% of keratin. The oxidation method has been relatively the same over the years and it was used for the extraction of keratin from wool and hair. The wool does not behave as a chemically homogeneous material during the extraction with this method.²² Therefore, the bulk of the wool is solubilized, but an insolubilized keratin residue was found in all studies, which is believed to be mainly β -keratin. The keratin solution obtained in this method is mainly α -keratin, which is obtained from the cortex and has a crystalline structure before the extraction process. The insoluble keratin residue forms a thick jelly-like material and mainly consists of β -keratin, which is primarily found in the hair cuticle. It has been reported that the folded α form of keratin is more soluble than the extended β form.²² Treatment with peracetic acid partially oxidizes the disulfite linkages of keratin and converts them to hydrophilic pendant sulfonic groups on the side chains of the cysteine amino acid that can complex with water. The Cys-Cys sequence occurs frequently in keratin, and as a result of disulfite breakage, the dipeptide cysteinylcysteine is released from wool¹⁵ and produces a protein with cysteic acid ($-\text{CH}_2\text{SO}_3\text{H}$) residues (Fig. 6). Buchanan *et al.*¹⁵ reported keratin which was rich in cysteine and cysteic acid and contained 30% peptides with low MWs. In a study by Weston,⁷⁶ wool was treated for 30 h with 2% peracetic acid and he found that disulfite bonds were oxidized to sulfonate groups. These results were later confirmed by infrared analysis that was reported by Strasheim and Buijs.⁷⁷ The latter study used mild oxidation conditions (2% peracetic acid for only 5 min) and reported the presence of cystine monoxide and dioxide in addition to sulfonate groups.

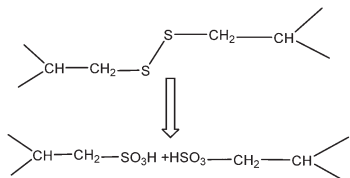


Fig. 6 Oxidation of keratin results in the transformation of disulfite to sulfonate.

Sulfonate was also reported as a major oxidation product when wool or keratin-rich material was treated with hydrogen peroxide, sodium hypochlorite, peracetic acid or potassium permanganate at various pH values.⁷⁸ Therefore, the major reaction in all these oxidation processes was the transformation of disulfite to sulfonate.⁷⁹

2.5.1 Physicochemical properties of the keratin extracted through oxidation. One advantage of the oxidation method is that the resultant keratin samples after treatment with performic or peracetic acids can be separated into different fractions of α -, β - and γ -keratose based on their solubility at different pH values (Table 5).^{22,80} Earland was the first to separate keratins based on their solubility in a process that they termed "keratose".^{22,81} β -Keratose, the protein from the cell membrane material, which is 10% of the weight of hair, was precipitated and separated after the pH of the oxidised sample mixture was adjusted to alkaline, while α -keratose is separated by adjusting the pH to 4.⁸¹ This method of separation allowed the use of the more soluble components of the cortical in products such as a biomedical gel which requires high solubility. Proteins obtained from oxidation (keratosis) are modified chemically and the bisulfite bonds are converted to sulfonic acids, therefore, these proteins might have different physicochemical properties than the keratins that are obtained through other processing methods.^{15,82} After oxidation, α -keratose is separated by solubilisation in ammonia followed by acid precipitation. β -Keratose is insoluble in ammonia and γ -keratose is soluble in ammonia but not precipitated by an acid. Therefore, all three fractions can be separated sequentially.²² Buchanan *et al.*¹⁵ obtained 6% of α -keratin after oxidation and fission of disulfite bonds, which was readily water soluble. The authors reported that this fraction was rich in cystine and cysteic acid and 30% of the fraction had a molecular mass of less than 20 kDa.¹⁵ The percentages of α -, β -, and γ -keratose fractions from oxidized wool were reported to be 60, 10 and 30,⁸⁰ respectively, while the values for white goose wing feathers were 31%, 18% and 35% for the barbs and 65%, 13% and 23% for the calamus, respectively. The reported values for the calamus are close to the values of the fractions of the wool.²² It has been shown that γ -keratose contains a high amount of cysteic acid, proline, serine and threonine while it had a lower amount of alanine, aspartic, glutamic, leucine, lysine, phenylalanine and tyrosine compared to oxidized wool. However, this pattern was opposite for the α -keratose fraction. The amino acid composition of the β -keratose, which is mainly from the cortical cell membrane and cuticle, was almost similar to the original wool while this fraction had the highest content of phenylalanine, glycine, lysine, valine and histidine compared to all other fractions.⁸⁰ Despite the water solubility and relatively easier process of keratin extraction from wool using the oxidation method compared to other available methods, the partial oxidation of cystine to cysteic acid by peracetic or performic acid is a major drawback. Additionally, some other aminoacids might be destroyed during the process.⁸³ Performic acid can cause oxidation of tryptophan, methionine and partially cysteine.⁸³

Simmonds *et al.*⁸⁴ showed that performic acid treatment of wool resulted in a significant loss of serine, threonine, tyrosine, histidine and phenylalanine, while the amount of nitrogen content was increased. It should be noted that the degree of amino acid destruction over the oxidation process depends largely on the conditions of the reaction. Only the conversion of cystine to cysteic acid was observed when the sample was treated with performic acid at $-10\text{ }^{\circ}\text{C}$.⁸⁵ However, Smith and Stockell⁸⁶ used 87% performic acid and hydrogen peroxide (9 : 1 v/v) and observed low recovery for tyrosine (0.4%) and phenylalanine after oxidation, while other amino acids were essentially unaffected. In a patent by Blanchard *et al.*⁸⁷ wool samples were treated with 32% peracetic acid at $4\text{ }^{\circ}\text{C}$ for 24 h, then after vacuum drying the powder was re-suspended using 3 N ammonium hydroxide containing ammonium thioglycolate and the suspension was heated to $60\text{ }^{\circ}\text{C}$ for 4 h. The inventors believed that in the first step disulfite linkages were partially oxidized to cysteic acid residues and remain as disulfite linkages, then in a second step, the remaining disulfite linkages are broken to produce cysteine residues in the protein structure. The keratin protein is believed to contain cysteic acid, cysteine and cysteine-thioglycolate disulfite residues.⁸⁷

2.6 Supercritical water and steam explosion

2.6.1 Mechanism of keratin extraction using steam explosion. Steam flash explosion (SFE) is a green hydrolysis process that has been used for the production of bio-based materials. In this process, the material is exposed to high-temperature steam for a short time, which penetrates into the tissues and the cells of the material, and then a fast decompression and explosion occur in a millisecond reaction. A diagram of the SFE system is shown in Fig. 7 and the physicochemical changes of the wool fibre during heat treatment are shown in Fig. 8. The process is initiated by the injection of steam into the chamber through inlets, after approximately 3–5 seconds the pressure inside the chamber is reached, and then the inflation inlet is closed. The main chamber is composed of a piston and cylinder, which explodes upon increased pressure *via* the piston movement. The acceleration force for the piston is generated through the driving system and also the kinetic energy of the steam inside the chamber. The explosion can take place as fast as 0.0875 s .⁶³ This method has a low environment impact and low cost.¹ Flash explosion is a developed form of conventional steam explosion (CSE); however, the SFE process is generally composed of a piston and cylinder that can perform the explosion within a fraction of second while in CSE a valve is used, and subsequently the decompression and explosion can take up to minutes to occur. Considering that the most heat susceptible bonds are covalent bonds in proteins, the thermal effect might be defective in the breakage of disulfide bonds in the keratin fibre.⁸⁸ The fast decompression in SFE converts thermal energy into mechanical energy, which results in physical tearing and dissociation of the biomass.⁸⁹ The process basically can be divided into two phases of steam boiling and explosion. Steam boiling is similar to thermal pre-treatment and is a thermochemical reaction, however, the second phase is

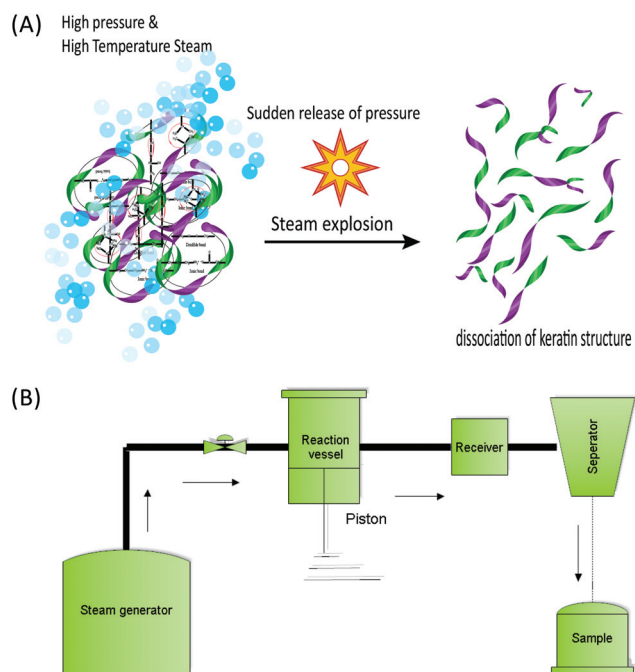


Fig. 7 Schematic drawing (A) and schematic diagram (B) of the steam flash explosion system for the extraction of keratin from the fibre.

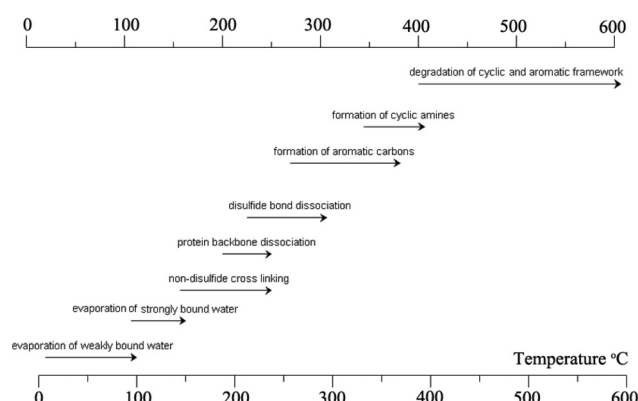


Fig. 8 Major reactions that occur during the heat treatment of the keratin fibre. The image concept was adopted from ref. 278 and reproduced with permission from Elsevier (license no. 4118920599160).

an adiabatic expansion reaction when the sudden physical expansion of the material occurs,^{89–91} and the explosion power density (P) can be described in the hypothesis of the expansion process as follows:

$$P_e = (\Delta H_s + \Delta H_1 + \Delta H_m)/(t \times V)$$

In this equation, ΔH_s is the enthalpy drop of the steam and ΔH_1 and ΔH_m are the enthalpy drop of the liquid and water, respectively. t and V represent the duration and volume of the explosion, respectively, and the values of ΔH are measured from temperature changes before and after the reaction

process, and time is normally neglected but it depends on the type and the design of the equipment and the pressure used.

2.6.2 Effect of different processing parameters on keratin extraction using SFE. The steam explosion was first introduced in 1928 by Mason,⁹² since then it has been developed and received great attention for the conversion of biomass. Several factors including temperature, resistance time, the size of particles and moisture content affect the efficiency of this technique.^{93,94} Steam flash explosion has been widely used as a green technique for the bioconversion of barley, delignification of wood, wheat straw,⁹⁵ for pulping⁹⁶ of lignocellulosic biomasses and also for the extraction of sugar from corn stalk, as well as other agricultural by-products for the production of biofuels.⁹⁷ However, it has mainly been used for the bioconversion of cellulosic materials. The steam explosion was used for the first time in 1982 for the extraction of keratin from wool by Miyamoto *et al.*⁹⁸ The authors used saturated steam (6 kg cm⁻²) at 164.2 °C and were able to convert 80% of wool to a pepsin digestible material.⁹⁸ The cysteine content was reduced in the final product and only 50% of the original wool cysteine was found in the final product. Xu *et al.*⁹⁹ treated wool with steam explosion in the pressure range of 0.2 to 0.8 MPa and the authors concluded that the disulfite bridges were damaged and the crystallinity of the wool was decreased by increasing the pressure. However, the treatment was not sufficient enough to break down the disulfite bridges and hydrogen bonds to extract keratin and only the surface of the wool was damaged.⁹⁹ In a pioneering process by Tonin *et al.*¹⁸ wool (1:3 solid–liquid ratio) was treated with saturated steam at 220 °C for 10 min, and used a blow valve where the pressure was released and a dark yellow slurry was recovered. The process yield was 62.4% of a solid product, 18.7% for a water soluble fraction, and 1.1% of sediment. The authors reported that 17.9% of the initial wool mass was lost during the process, which can be due to the presence of non-proteinous materials in the wool and also the incomplete recovery of the process. Despite the intense processing conditions, wool fragments and the structure of the surface cuticle were still recognisable in scanning electron micrographs. The authors were able to produce pure keratin samples using centrifugation of the supernatant, similar to the study by Miyamoto *et al.*⁹⁸ The amino acid analysis indicated that the cysteine content was very low and that this amino acid was destroyed during the strong heating process. A small cysteine residue was reported, which the authors suggested was related to the undamaged fraction of the wool and not to the extracted keratin. The protein profile using SDS-PAGE gel showed that bands related to high sulfur fractions of 67–43 kDa disappeared and the majority of proteins had low MWs in the broad range of 18–3 kDa without any recognisable band. This indicated that the chemical structure of keratin was strongly disintegrated during the high temperature and pressure treatment.¹⁸ This distribution of protein MWs was similar to that obtained by IL treatment (section 5). Similar to those reported for IL extraction, the thermal properties of SFE obtained keratin exhibited denaturation at low temperature compared to wool due to the

low cysteine and reduced alpha helical structure.¹⁸ Zhao *et al.*⁶³ argued that in CSE the use of valve blow mode suffers from a long processing time at a high temperature, which is not desirable for heat sensitive components such as cystine in wool and thus can lead to a decrease in the quality of the final protein product. The authors supported the use of the SFE system to extract keratin from wool. According to the authors, a temperature as low as 50 °C in a short processing time (<3 min) can produce enough energy to disrupt and unfold the compact structure of the fibrous protein. Additionally, the authors believed that the kinetic energy produced was the most important factor in the SFE systems compared to the conventional thermochemical reaction.⁶³ The dissolution and pepsin digestibility of the keratin samples obtained from SFE increase with the increase of the reaction pressure. A maximum dissolution of 70% was found at the highest tested pressure of 2 MPa using phosphate buffer at pH 9 or 0.2% potassium hydroxide.⁶³ Only 10% keratin was obtained under the same processing conditions using deionized water. Dissolution of 65% was obtained using phosphate buffer (pH 7.5) and 2% urea. Keratin obtained from SFE has a lower solubilisation rate in water compared to the chemical methods^{14,35} and the use of urea and high pH is required to have water soluble keratin or a higher dissolution rate. However, according to the authors, this method might be more eco-friendly due to the lower levels of chemicals required for solubilization compared to other chemical extraction methods. Zhao *et al.*⁶³ also reported the pepsin digestibility of 93.2% of a keratin product that was obtained from feathers through SFE under a pressure of 2 MPa, which is higher than 80% as was previously reported by Miyamoto *et al.*⁹⁸ for wool. According to the authors, the structure of the feather was changed from fibres to amorphous and the central axis of the feather was destroyed and was not identifiable compared with the original structure of the feather. These morphological observations and the fast processing time of less than a minute indicate a better performance to be obtained by the piston and cylinder method compared to the conventional blow valve method.

2.6.3 Physicochemical properties of SFE extracted keratin. Despite higher digestibility, dissolubility, fast processing time and the potential use of low temperature compared to other conventional steam explosion methods, SFE suffers from a significant reduction in the amount of cystine in the final keratin product.^{18,63,98} Bertini *et al.*¹⁰⁰ reported that the treatment of wool with super-heated water resulted in the decomposition of a small amount of cysteine in keratin, but consequent release of hydrogen sulfite caused further damage to the cystine and acted like a catalyst promoting the decomposition of cystine. The authors found that the amount of $\frac{1}{2}$ cystine was reduced from 11.3 mol% in the initial wool samples to less than 1 mol% in the final hydrolysed product.¹⁰⁰ In addition, the cross-linking that occurs between cysteine and lysine residues with dehydroalanine results in the formation of lanthionine, which is an unwanted product in the final hydrolysed sample. In an earlier study by Zhang *et al.*^{1,38} the authors evaluated the use of various processing pressures (0.5 and 2.5 MPa).

A pressure of 2.5 MPa resulted in the solubilisation of 89.3% feather in 0.2% potassium hydroxide with SFE treatment compared with the solubilisation of below 20% at the lower pressure (1 MPa). The increase can be due to the increase in repulsive forces between the surface groups of the exploded sample that mainly exist in the anion form. 16.2% of the sample was soluble in 0.05 M sodium phosphate solution (pH = 8), however, compared to their previous work, the dissolution of the keratin sample in deionized water was not reported. Using the pressure of higher than 2.2 MPa, the authors reported a dark yellow colour for the obtained sample which can be ascribed to the degradation¹ and release of chromophores from aromatic amino acids such as tryptophan, tyrosine and phenylalanine.¹⁸ In order to enhance the solubility of the exploded keratin samples, Zhang *et al.*, in a subsequent study, assisted the SFE with an alkaline method, using sodium hydroxide solution to dissociate the hydrogen bonds and to introduce electrostatic repulsion.^{38,101} According to the authors, an extraction level of 65.78% was achieved using 1.6 MPa for 1 minute with subsequent extraction using 0.4% NaOH for 2 hours at 60 °C. Nevertheless, in this study the authors did not report solubility results which make it hard to compare the results with other studies.

2.7 Microwave assisted extraction

The use of microwave irradiation has been used in a similar way for keratin extraction (Table 4). Zoccola *et al.*¹⁶ applied microwave radiation with variable power in the range of 150–570 W for up to 7 minutes and at temperatures of up to 180 °C, and the authors reported a 60% extraction yield. The suggested role of microwave irradiation was only heating up the solution and the key benefit of the technique was perceived as lowering the processing time due to the homogeneous heat distribution and internal heat generation. Comparing the conventional steam processing for feathers, at 200 °C for 10 and

120 minutes reported by Tonin *et al.*¹⁸ and Yin *et al.*,¹⁰² respectively, the microwave method appeared to have the advantage of being faster. However, it is hard to justify the efficacy of microwave irradiation when it is compared with the SFE process that is faster (2 min) and can be operated at a lower temperature (50 °C).³⁸

The use of microwave radiation to assist the extraction of keratin causes a significant loss in cysteine, from 9.41 mol% in wool to about 0.5 mol% in the extracted keratin sample¹⁶ after 90 minutes of microwave treatment time.

A cost analysis for energy consumption of microwave irradiation compared to SFE might provide some insights into the potential commercialization of these technologies and any economic benefits they might have. Chen *et al.*¹⁰³ suggested that microwave heating significantly decreased the required activation energy for the extraction of keratin compared with traditional heating methods, due to the non-uniform, and irregular heating found in traditional heating. It is worth mentioning that the exact role of electromagnetic radiation and its interaction with the wool matrix is still largely unknown.¹⁰⁴ Hydrolysis of the ester groups due to microwave irradiation is one of the possible mechanisms suggested for the lower activation energy requirement in microwave processing; however, the exact reason might be very complicated due to the complex structure of keratin. The presence of electrostatic, hydrophobic, hydrogen bonds and disulfite bonds and also α -helix and β -sheet structures that folded in a fatty oil layer make it very hard to extrapolate the exact reaction responsible for better hydrolysis using microwave irradiation.

2.8 Microbial and enzymatic methods for the digestion and hydrolysis of keratin

Whole keratin cannot be extracted or isolated using microbial and enzymatic treatments as the degradation of the protein is

Table 4 The effect of different temperatures on the physicochemical properties of the keratin fibre

Material	Pressure	Temperature (°C)	Time (min)	Sample properties	Ref.
Steam explosion					
Wool	0.2–0.8 MPa	—	—	Scales on the fibre surface were damaged, sample moisture was regained, mechanical properties and the dissolving ability in caustic solution decreased as the explosion pressure increased	99
Wool	0.2–0.6 MPa	164.2	2–8	Up to 80% digestion yield, 50% reduction in cystine content	98
Wool	—	220	10	The decrease of disulfite bonds, 62.36% of the dry solid, 18.66% of proteins dissolved in the supernatant, 1.12% of sediment, the presence of the wool structure in the treated sample	18
Feathers	0–2.0 MPa	50	<3	93.2% pepsin digestibility, the wool structure disrupted completely in the treated sample	63
Feathers	1.4–2.0 MPa	60	0.5–5	Extraction rate of feathers of 65.78% and a yield of keratin of 42.78%	38
Feathers	0.5–2.5 MPa	—	1	91% digestibility	1
Feathers	2.2 MPa	220	120	Arginine diminishes	102
Microwave irradiation					
Wool	Microwave irradiation	150–180	Up to 60	60% extraction yield	16
Wool	Microwave superheated water	180	30	31% extraction yield	100 and 241
Feathers	Microwave 1200 W	160–200	20	71.83% yield	103

Table 5 Some important oxidation conditions and processing parameters used for the degradation of the keratin samples

Material	Processing parameters	Properties of the hydrolysed product	Ref.
Wool	30 h, 2% peracetic acid	Sulfonic acid formation	76
Wool	5 min, 2% peracetic acid	Cystine monoxide and dioxide residues	77
Wool	24% peracetic acid–10% H ₂ O ₂	Sulfonate and cystine monoxide	77
Wool	H ₂ O ₂ (3.5 N), pH 11.5, 9.5, 4.5	Formation of either sulfonate or sulfonic acid groups, the highest oxidation at pH 11.5, no oxidation at pH 4.5	78
Wool	2% peracetic acid for 10 h at 37 °C on a 150 rpm orbital shaker		82
Wool	24 h at 25 °C with 100 ml of 1.6% (w/v) peracetic acid,		80
Wool	Performic acid [100-volume H ₂ O ₂ /98% formic acid (1 : 39, v/v)] for 18 h at 4 °C	Peracetic acid oxidizes the disulfite bond (–S–S–) of the cystine dimeric amino acid into two cysteic acids containing the sulfonic acid (eSO ₃ H) functional group >99% protein	15
Hair	2% peracetic acid, boiled for 2 hours		242
Hair	30 grams of hair with 500 mL of 32% peracetic acid at 4 °C for 24 hours.	Partially oxidise the naturally occurring disulfite linkages to produce a protein with cysteic acid (–CH ₃ SO ₃ H) residues, and remaining disulfite linkages	87
Wool	Or 50% aqueous <i>n</i> -propanol for 4 h at 70 °C	Rich in glycine, tyrosine, phenylalanine, and serine, moderately rich in half-cystine, and low in lysine, histidine, methionine, and isoleucine, the molecular weight of approximately 6000–10000	243
Wool	98–100% formic acid at 20 °C for 1 h	Rich in glycine, tyrosine, phenylalanine, and serine with a large amount of glutamic acid and virtually no half-cystine, molecular weight of approximately 6000–10 000	243

normally encountered. Using these techniques keratin rich materials can be degraded and hydrolysed to peptides that may be useful in other biotechnological or food applications. Keratin-rich materials such as wool and feathers are good sources of nutrients such as carbon, nitrogen and sulfur for microorganisms. Therefore, this method provides a completely different approach for the utilization of waste keratin rich materials compared to other methods that have been discussed earlier in this review. The above methods were mainly aimed at the isolation of the keratin protein from the materials. The following section provides information about the application of microbial methods for the conversion of keratin rich materials to hydrolysed keratin.

Enzymes as catalysts have several advantages over chemicals and so they are widely utilized in many industrial and biotechnological processes. Around 80% of the enzymes used worldwide are produced *via* microbial pathways,¹⁰⁵ and approximately 65% of the industrial enzymes are used for hydrolysis reactions.¹⁰⁶ Proteases are widely used in the food processing, animal hide processing and detergent industries for the hydrolysis of peptide bonds.¹⁰⁷ In addition to being environmentally safe, enzymatic hydrolysis of keratin has lower energy consumption and relatively mild treatment conditions compared to chemical and hydrothermal methods.¹⁰⁸

Keratinases are microbial proteases that can hydrolyse keratin and they are produced by certain microorganisms. Keratinases have a wide range of applications such as cleaning and treatment of obstruction in sewage systems,¹⁰⁹ cleaning of wool,¹¹⁰ finishing treatment of textiles, and for mild and gentle removal of hair from hide in the leather industry without the need to apply strong chemicals that affect the mechanical properties of the leather.¹¹¹ The hydrolysis of keratin by microbial enzymes is a green and environmentally safe method, which does not damage the protein backbone and preserves the functional properties of keratin under certain processing conditions.^{108,112,113} However, commercial microbial enzymes have not been widely used for this purpose due to the limited enzymes that can have high efficiency and can be used on diverse substrates.

2.8.1 Bacteria and fungi used for the hydrolysis of keratin. Gram-positive bacteria were broadly investigated for this purpose, which mostly aimed at degrading materials containing β -keratin such as feathers.^{114,115} The extraction of α -keratin by enzymes is an active research area. The efficient production of enzymes in a sufficient amount is necessary for the practical application of keratinases in the industry. Prokaryote and keratinophilic fungi have the ability to degrade materials with a high content of α -keratin. It has been reported that the formation of a mycelium in these fungi was adapted to the chemical and physical structure of the native keratin.¹¹⁶ *Actinomycetes*, keratinophilic fungi and some other bacteria especially from the *bacillus* genus are able to completely disintegrate keratin and use it as their source of carbon, nitrogen, sulfur and energy.¹¹ The use of microbial keratinases evolved over the years to obtain useful products for animal feed or feed supplements, soil fertilizers, hair removal agents in the leather industry, ingredients for the detergent industry and so on. There are excellent reviews on the production of bacterial keratinases, the biological aspects of the process and their perspective applications.^{112,117,118} The feather degradation ability was largely reported for *Bacillus licheniformis*¹¹⁶ strains and with a less frequency for *Bacillus pumilis*, *B. cereus* and *B. subtilis*.¹¹⁹ The non-spore forming bacteria *Stenotrophomonas* sp. and *F. islandicum* were reported to have keratinolysis ability¹¹ and dermatophytes and species of the genus *Chrysosporium* are representatives of the keratinolytic fungi. A detailed account of fungal and bacterial species capable of degrading keratin materials can be found in an excellent review by Kowalska and Bohacz.¹¹ Generally, these microorganisms can be classified

into keratinolytic microorganisms that are either truly keratinolytic, which can degrade and fully solubilize hard keratin, or potentially keratinolytic that can produce strong proteases. Keratinolytic microorganisms are normally able to fully degrade feather keratin and as suggested by Kunert,¹²⁰ fungi are considered as weak keratinolytic species if they can only solubilize up to 40% of the keratin substrate after 8 weeks, and if only 20% or less solubilisation occurs then the fungi are not considered as keratinolytic.

Keratinophilic fungi are normally mesophilic, however, some of them can tolerate higher temperature and a low number of them has thermophilic properties.^{11,121} The ability of the microorganisms to degrade keratin is measured by amino groups, mass loss of the keratin substrate, amino acid profile, substrate alkalinisation, release of ammonia/peptides and excretion of sulfate or sulphydryl groups.^{122,123} In a study by Korniłowicz-Kowalska,¹²⁴ 65–85% mass loss of the substrate (feather) and solubilisation of 50% of peptides were observed after 21 days of culture using a mixture of 16 different strains of keratinophilic fungi. Keratinolytic microorganisms are environmentally friendly and the process is probably more cost effective than using chemicals, however, the long processing time required for the microorganism to degrade the keratin is a major problem considering other methods like microwave irradiation or using ILs which can extract keratin within a few hours. In addition, as discussed earlier, the hydrolysed keratin product obtained through using microorganisms is different from the intact protein chain that can be generated through other thermochemical methods.

Around 49% of the chicken feather is carbon, 14% is nitrogen and about 4% is sulfur, considering that the microbial cell contains around 6% nitrogen and up to 1% sulfur, therefore, during keratin degradation the excess amount of these will be wasted into the environment.¹¹ However, the chemical composition of the final product and the ratios between the nitrogen and sulfur and carbon depend on the structure of the substrate keratin and type of microorganism. It has been reported that the chemical compositions of the nitrogen products released from fungi and *Actinomycetes* such as *Streptomyces fradiae* were similar, while the profile of the sulfur products was different. Korniłowicz-Kowalska¹²⁴ reported that up to 75% of nitrogen was converted to the ammonium form after 21 days when *Chrysosporium* was used on the feather substrate; however, up to 60% of nitrogen was in the gas form due to the alkalinisation of the substrate by the released ammonia. Similar properties were reported for the degradation of the wool using a bacterial source (*Streptomyces fradiae*), and up to 75% of nitrogen was converted to ammonia.¹²² Korniłowicz-Kowalska¹²⁴ also observed that only 20% of nitrogen in the feather substrate is converted to peptides and amino acids which were dominated by >10 kDa molecular weight proteins. The authors reported that 10–20% of the lysate protein was cysteine/cystine and 20–30% was serine. In another work by Kunert,¹²⁵ no more than 20% of the hair substrate were released as peptides with a molecular weight higher than 10 kDa, using

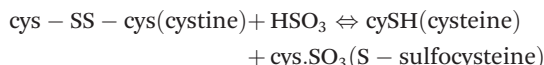
Microsporum gypseum (geophilic dermatophyte) while the released product was mainly predominant with 1–2 kDa molecular weight peptides. A similar pattern of protein fractions was also reported for the wool lysate using *S. fradiae*.¹²² On the other hand, more than 55% of the nitrogen content of feather keratin were released as free amino acids and oligopeptides during the degradation of feathers using the thermophilic bacterium *Meiothermus ruber* H328.¹²⁶ Nam *et al.* suggested that free amino acids were dominant in the protein lysate from feather degradation using the thermophilic anaerobic bacterium *Fervidobacterium islandicum* AW-1 and similar to Korniłowicz-Kowalska, cysteine, serine, alanine and proline were the dominant amino acids.¹²⁷ Keratinolytic microorganisms also produce some sulfur-containing products during keratin hydrolysis.¹²⁴ Depending on the genus of fungi, up to 50% sulfur content of the raw material can be converted to a sulfite product.¹²⁴ Noval and Nickerson (1959)¹²² reported that 25% of the cysteine content in the wool substrate was converted to sulphydryl compounds during degradation using *S. fradiae* while up to 75% of cysteine conversion to sulphydryl compounds was reported by Kunert¹²⁵ using the same bacteria during wool degradation.¹²⁵ However, it has been shown that the concentration and chemical composition of the resultant sulfur compounds differed from the actions of fungi and *actinomycetes*, and the fungi species. Additionally aerobic or anaerobic strains can behave differently in producing sulfur compounds from the keratin substrate. For example, *Bacillus licheniformis* produced higher sulphydryl compounds when cultured under aerobic conditions compared to the anaerobic culture.¹²⁸ The alkaline serine protease under the optimized conditions (2.6% v/v) was evaluated by Eslahi *et al.*¹²⁹ for the degradation of wool and feathers. A keratin yield of 21.25% and 17.73% was obtained for wool and the feather, respectively, at 55 °C for 4 h. The authors also reported that the addition of an anionic surfactant enhanced the extraction regardless of the substrate type.¹²⁹ The molecular weight of the hydrolysed samples was preserved and had a similar pattern to the original keratin.¹²⁹ The amino acid content and availability of the hydrolysed sample were improved using *Kocuria rosea* on feather keratin.¹³⁰ Additionally, using *Kocuria rosea*, carotenoid pigments (68 ppm) were produced during the microbial fermentation, which can enrich the feather meal and its application for animal feed.¹³⁰ Various microorganisms; including Gram negative, Gram positive and fungi, have shown keratin degradation ability. Table 6 shows some of the important bacterial keratinases.

2.8.2 Mechanism of keratin dissolution using enzymes. The exact mechanism of keratin degradation by bacteria is not fully understood, however, some hypotheses have been suggested to describe the mechanism of action. Keratin degradation by proteolysis and sulfitolysis was first reported by Kunert *et al.*¹³¹ using dermatophytes. The authors suggested that the disulfide bonds of the protein were cleaved into cysteine and S-sulfo cysteine by a sulfite material released by the sulfite efflux pump of the microorganisms. The proposed process is as follows and is similar to the sulfitolysis reaction

Table 6 Some important bacterial/fungal keratinases and processing conditions used for the degradation of the keratin samples

Bacterial isolate(s)/enzyme	Substrate	Maximum degradation conditions	Ref.
Gram-negative bacteria			
<i>Chryseobacterium</i> sp. P1-3	Feather meal	Hydrolysed feather meal within 2 days and possesses a high level of keratinase activity (98 U mL^{-1}).	244
<i>Chryseobacterium</i> sp. strain kr6	Feathers	Complete degradation, optimum growth at pH 8.0 at 30°C	245
<i>Vibrio</i> sp. strain kr2	Feathers	Optimum at pH 6.0 and 30°C The hydrolysate was rich in serine, leucine, alanine and glutamate residues and contains minor amounts of histidine and methionine	246
<i>Vibrio</i> sp. kr2	Feathers	pH ranging from 6.0 to 8.0, at 30°C medium containing up to 60 g L^{-1} raw feathers, amounts of soluble protein, reaching maximum values around 2.5 g L^{-1}	247
<i>Lysobacter</i> NCIMB 9497	Feathers	Optimum activity occurred at 50°C , pH 7.5	248
<i>Stenotrophomonas maltophilia</i> BBE11-1	Feathers	pHs 7-11 and temperatures 40-50 °C, two days	249
<i>Stenotrophomonas maltophilia</i> R13	Feathers	pH 7.0 at 30°C , the maximum yield of the enzyme was $82.3 \pm 1.0 \text{ U mL}^{-1}$,	250
<i>Stenotrophomonas maltophilia</i> L1	Feathers	pH 7.8 at 40°C	251
Gram-positive bacteria			
<i>Bacillus cereus</i> Wu2	Feathers	30°C and pH 7.0, <i>B. cereus</i> possessed disulfite reductase activity along with keratinolytic activity lysine, methionine and threonine	252
<i>Bacillus subtilis</i>	Feathers	40°C and pH 11-7 days	253
<i>Bacillus</i> sp. MTS	Capable of degrading whole chicken feathers	Bacteria produced extracellular alkaline keratinase and disulfite reductase, for keratinase at pH 8-12, and for disulfite reductase at pH 8-10. The optimum temperature for the extracellular keratinase was $40\text{--}70^\circ\text{C}$, for disulfite reductase it was 35°C . Amino acids such as phenylalanine, tyrosine, valine, leucine, isoleucine, serine, alanine, glycine and threonine	254
<i>Bacillus subtilis</i> DB 100 (p5.2)	37°C , 700 rpm agitation, released soluble proteins 0.7 mg mL^{-1}	37°C , 700 rpm agitation, released soluble proteins 0.7 mg mL^{-1}	255
<i>Kocuria rosea</i>	Feather degradation up to 51% in 72 h was obtained with a conversion yield in the biomass of 0.32 g g^{-1}	At 40°C , a specific growth rate of 0.17 h^{-1} was attained in basal medium with feathers as a fermentation substrate. Under these conditions, after 36 h of incubation, biomass and caseinolytic activity reached 3.2 g l^{-1} and 0.15 U mL^{-1} , respectively	256
<i>Kocuria rosea</i> keratinolytic capacity	Aerobically on submerged feathers	Pepsin digestibility of the fermented product (88%), improved the content of amino acids lysine (3.46%), histidine (0.94%) and methionine (0.69%).	130
<i>Bacillus pumilus</i>	Bovine hair	pH 8 and 35°C . nearly 60% of hair was solubilized after 16 days, and the maximum keratinase production was $54\text{--}57 \text{ kU mL}^{-1}$, after 9 days	257
<i>Bacillus safensis</i> LAU 13	Feathers	pH 7.5 and 40°C , degraded whole chicken feathers after 6 days at $30 \pm 2^\circ\text{C}$, optimum activity at 50°C and pH 8.0	258
<i>Bacillus amyloliquefaciens</i> 6B	Feathers	pH 8.0. and 50°C completely degrade native feathers in the shortest time period (24 h)	259
Saprophytic & parasitic fungi			
<i>Hrysosporium</i> , <i>Malbranchea</i> , <i>Scopulariopsis</i> , <i>Microascus</i> , and <i>Gliocladium</i>	Human hair	All the test fungi could grow on keratin (human hair) and degrade it. Maximum cysteine was released in the glucose supplemented medium by <i>Chrysosporium tropicum</i> (28 g mL^{-1}). Maximum release of protein was by <i>Scopulariopsis brevicaulis</i> (65 g mL^{-1})	260
<i>Chrysosporium</i> species <i>S. brevicaulis</i> , <i>Trichophyton mentagrophytes</i>	Hair Feathers	28°C for 14 days The highest keratinase activity was estimated by <i>S. brevicaulis</i> (3.2 kU mL^{-1}) and <i>Trichophyton mentagrophytes</i> (2.7 kU mL^{-1}) in the culture medium with chicken feathers and shows (79% and 72.2% of degrading ability, respectively)	261 262
<i>Alternaria tenuissima</i> <i>Acremonium hyalinulum</i>	Feather powder	The highest keratinolytic activities were produced after 4-6 days of cultivation under submerged conditions: $53.8 \pm 6.1 \text{ U mL}^{-1}$ (<i>Alternaria tenuissima</i>), $51.2 \pm 5.4 \text{ U mL}^{-1}$ (<i>Acremonium hyalinulum</i>), $55.4 \pm 5.2 \text{ U mL}^{-1}$ (<i>Curvularia brachyspora</i>), and $62.8 \pm 4.8 \text{ U mL}^{-1}$ (<i>Beauveria bassiana</i>)	263
<i>Doratomyces microsporus</i>	Feathers	pH 8-9 and 50°C	264
<i>Aspergillus fumigatus</i>	Feathers	pH 9 and 45°C	265
<i>A. niger</i> 3T5B8	Feathers	Keratinase activity (172.7 U mL^{-1}) after seven days at pH 5.0	266
<i>Trichoderma atroviride</i> strain F6	Feathers	5 days with rotary shaking (30°C , $150 \text{ rev. min}^{-1}$) pH 8.0-9.0 at 50°C	267

which has been described previously in the Sulfitolysis method section.



In addition to the production of the reducing agent sulfite, a dermatophyte also releases various endo-proteases like metalloproteases, therefore, these proteases can affect the structure of the protein since the denatured protein generated from the sulfitolysis process is accessible and susceptible to digestion by the proteases produced by fungi. Léchenne *et al.*¹³² in 2007 and Monod *et al.*¹³³ in 2008 also proposed similar processes for the keratinolysis mechanism of *Aspergillus fumigatus* (AfuSSU1), dermatophytes *Trichophyton rubrum* and *Arthroderma benhamiae*. A significant amount of cysteic acid was detected in the reaction products, which was probably due to the air oxidation of sulfur amino acids.¹²⁵ In contrast to these, Ruffin *et al.*¹³⁴ hypothesized that sulfitolysis and proteolysis occur at the same time during the keratinolysis. For a detailed discussion on the mechanism of keratinolysis the reader should refer to the excellent review of Kowalska and Bohacz.¹¹ However, sulfitolysis is probably a major step in the digestion of keratin that precedes the action of all proteases, and the efficiency of the hydrolysis process can be evaluated by measuring the enzyme activity, the concentration of the released thiol groups and soluble proteins, and weight loss.

3 Biomedical applications of keratin

Keratin based biomaterials have been widely produced and used in various biomedical applications. For example, keratin has the ability to function as a synthetic extracellular matrix (ECM) due to its biodegradability, biocompatibility and ability to create fibronectin-like cell binding domains that facilitate cell adhesion.^{135,136} It also has biological activities that facilitate and support the proliferation of cells. Moreover, keratin has an amino acid structure that can be fine-tuned and modified depending on the desired function. For example, it can be used to bind hydrophobic and hydrophilic therapeutic agents or adjust the degradation rate of the matrix.^{137,138} During the last decade, several mild and gentle techniques of keratin extraction from keratinous materials have been reported that offer the possibility of isolating different keratin fractions suitable for a broad spectrum of functions and applications. As a result, numerous studies have evaluated keratin for biomedical applications, such as bone tissue engineering,^{139,140} ocular regeneration,¹⁴¹ wound healing,^{142,143} nerve regeneration,^{144,145} skin replacement¹⁴⁶ and controlled drug delivery.^{147,148} Products generated from keratin can generally be categorised as (1) films; (2) hydrogels; (3) scaffolds and composites (Fig. 9).

As a natural material, keratin has some limitations such as being brittle with poor mechanical and processing properties, therefore, the addition of plasticizers and cross linkers and

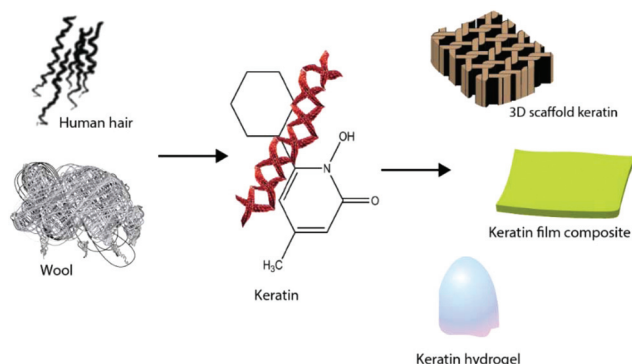


Fig. 9 Different products such as keratin films, hydrogels, and composites can be generated from keratin.

incorporation of other synthetic or natural polymers/calcium phosphate particles into keratin are implemented to address these shortcomings.^{149–151}

3.1 Keratin films and fibres

There are a number of methods for the production of keratin films (Table 7) such as solvent casting,^{141,152} thermal pressing² and compression moulding,¹⁵³ electrospinning¹⁴⁷ and layer by layer (LbL) deposition.¹⁵⁴ Given the interesting properties of electrospinning and LbL techniques, these methods are discussed in detail in section 3.1.4.

Keratin films have been used for tissue engineering applications, with solvent casting becoming an attractive and common method for their production.¹⁵⁵ Keratin film coated polystyrene cell culture plates supported and improved cell growth better than uncoated cell culture plates.¹⁵⁵ Additionally, cell culture plates coated by normal drying of keratin solution on the surface performed better when compared to the precipitation of the protein on the plate surfaces. This enhanced performance can be due to the uniform distribution of the film as a result of the solvent casting method. Moreover, the authors suggested that keratin coating might be even superior to other tissue culture plastic coatings such as collagen and fibronectin, although the study lacks experimental data to support it.¹⁵⁵ Reichl *et al.*¹⁵⁶ proposed the keratin film for ocular surface reconstruction as an alternative for the human amniotic membrane (AM). The keratin film was cytocompatible toward the tested corneal epithelial cells and was more transparent, with better mechanical properties, when compared to AM. In a following study by the same researchers, epithelial wound healing properties of the keratin film were compared to the AM and polystyrene plates. The authors observed that the keratin film (KF) supported adhesion, migration, and proliferation of the epithelial HCE-T cell line. In spite of higher cell migration on the KF than the AM, the fastest cell migration was observed in the control polystyrene at all tested time points. Nevertheless, the authors suggested that the KF had improved transparency compared to the AM and polystyrene and therefore, the low cell migration

Table 7 Keratin-based films with biomedical applications

Film	Process conditions and composition	Results	Application and properties	Ref.
Wool cortical cells/chitosan	30 wt% cortical cells	29.6 ± 2.9 MPa for ultimate strength $5.6 \pm 0.3\%$ for ultimate elongation 35.3 ± 1.4 MPa Young's modulus	Film with all improved mechanical properties compared to pure chitosan films	167
Aqueous keratin dialysate with an alkaline keratin dialysate	1% glycerol added as a softening agent. 90/10 (aqueous/alkaline keratin dialysate at a ratio of 90 : 10) cured at 100 °C for 2 h		Facilitates corneal epithelial wound healing <i>in vitro</i>	157
Photoactive keratin films	The film doped with different amounts of methylene blue	99.9% killing rate against <i>S. aureus</i> upon irradiation with visible light	Tissue engineering, wound healing, antimicrobial photodynamic activity upon irradiation with visible light support for photodynamic therapy treatment	152
Keratin film cross linked by transglutaminase (TG)	Treatment with TGase (30 U g ⁻¹ keratin) for 18 h at 40 °C	The tensile strength of the film increased from 5.18 MPa to 6.22 MPa and decreased the elongation at break from 83.47% to 72.12	Films with improved stability in PBS and in artificial gastric juice. Films with a lower drug release rate	175
Keratin film by compression molding of the <i>S</i> -sulfo keratin powder	The keratin powder mixed with water/ethanol (1 : 9) solution in a ratio of 1 : 1 (w/w). Moulding temperature up to 120 °C	Good water tolerability, that is, it scarcely swelled in an acidic and neutral aqueous solution and fibroblast cell biocompatibility	The mechanical properties of the films can be modulated by controlling the moulding temperature and water content	19
Keratin/gelatin film (copolymerization of PHEMA on to keratin)	10% keratin + 10% gelatin + 1 ml ethylene glycol + 0.35 ml glutaraldehyde	Keratin–gelatin–PHEMA film exhibited good mechanical properties and water absorption properties	Wound dressing materials	164
Keratin–chitosan film	10–30% chitosan, 20% glycerol in 75% acetic acid	Ultimate strength: 27–34 MPa, ultimate elongation: 4–9%	Contact lens material	179
Keratin film	Shindai keratin + glycerol dried in a ventilated oven at 50 °C for 24 h	Good mechanical properties films provided a continuous release of loaded RB for up to 12 h. Max. ultimate strength: 7.56 MPa Max. elongation: 121.52% Max. Young's modulus: 27.61 MPa	Drug release (rhodamine B)	147
Keratin film	<ul style="list-style-type: none"> Mixing the keratin dialysate with portions of the alkaline keratin dialysate at the ratios of 100, 90/10, 80/20, 70/30 and 50/50, respectively Glycerol 1–3% Cast on hydrophobic coated PET Dry overnight in air 	Keratin films with the alkaline dialysate $\geq 30\%$ were too fragile. Max. ultimate strength (MPa): around 17 MPa for 100% keratin Max. ultimate strength (MPa) wet: around 5 MPa Max. E-modulus: around 350 MPa Max. E-modulus wet: around 21 MPa Max. water absorption: 450% for 50/50 Max. swelling of 126% at the K : C ratio of 3 : 1 Ultimate strength: 27–34 MPa Ultimate elongation: 4–9%	Ocular surface reconstruction	141
Keratin–chitosan	250 mg of chitosan in 100 ml of 75% acetic acid 100 mg of protein to give 75% acetic acid solution, chitosan 10–30% Glycerol 20%	Full integration into the bone by 12 weeks Excellent compatibility with biological systems	166	
Keratin–HA films	Glycerol, 40% HA, 6% protein			191
Kerateine disks	5% kerateine stock solution into a 96 well tissue culture			219
PCL–keratin nanofiber	10% PCL, 10% keratin in the ratios of 90 : 10, 80 : 20, 70 : 30, and 60 : 40	Max. Young's modulus (80 : 20): 5 (MPa) Max. breaking strength (100 : 0): 3 (MPa)		168

Table 7 (Contd.)

Film	Process conditions and composition	Results	Application and properties	Ref.
Dried at 40 °C for 24 h	1% (w/w) glycerol		Human nail plate model, especially for hydrophilic substances	158
Keratin cell plate coating	Cell culture plates were coated using 0.03–1.0 mg per well	Keratin coating supports the attachment and proliferation of most cell types with advantages over the traditional polystyrene	Substrates for cell culture and tissue engineering	155
Film	<ul style="list-style-type: none"> Mixing the aqueous keratin dialysate with portions of the alkaline keratin dialysate (at the ratios of 100, 90/10 and 80/20, respectively; <i>e.g.</i>, a 90/10. 1% glycerol Films were cured at 110 °C for 2 h 	Low implant degradation which might be beneficial for certain applications such as transplantation of epithelial cell sheets	Good corneal biocompatibility of keratin films with minor host tissue reaction and preservation of corneal transparency	141
Film	EGDE or GDE (7.5–30 mg) keratin aqueous solution containing 100 mg of protein	—	The crosslinked films showed excellent waterproof characteristics	165
Keratin film	Glycerol used as a plasticizer, the sample was sandwiched between aluminium foil and pressed into films at 160 °C for 2 to 8 min	—	Good physical properties	2
Keratin films	Plasticized with polyethylene glycol (PEG) with different molar weights (400, 1500, 4000, 6000), at the concentrations of 0.02, 0.05, 0.10, 0.20, and 0.30 g PEG = g keratin.	Films obtained with PEG400 were more hydrophilic than films obtained with higher molecular weight PEGs.	PEG causes an increase in the water vapour pressure of chicken feather keratin films	178
Keratin polyamide 6 film	Polyamide 6, electrospinning	—	Keratin improves the miscibility and hydrophilicity of the film	183
Keratin/ceramide		Unstable in organic solvents	Simple skin model	159

can be modified by allowing a longer time.¹⁵⁷ In a recent *in vivo* study,¹⁴¹ the same group evaluated the biocompatibility of the keratin film for ocular regeneration and observed good corneal biocompatibility of the films compared to the AM with minor host reaction and preservation of corneal transparency, although details on the behaviour of the film after sterilisation and its suturing ability during the surgical procedure are unknown.¹⁴¹ Keratin plates were also suggested as a suitable nail plate alternative to study drug release and permeation and probably its possible application as a human nail plate substitute.¹⁵⁸ Keratin and ceramide were used to develop a human epidermis for *in vitro* studies, in order to avoid using human or animal skin.¹⁵⁹ The membrane was not stable in organic solvent solutions such as water/ethanol for a long time, however the authors conclude that the membrane can be a simplified skin model to study small drug permeation. Keratin films have also been investigated as a drug carrier and means of controlled release of drugs. Alkaline phosphatase (ALP) was incorporated into the keratin film and it remained biologically active during the 14 days of the controlled release period.¹⁶⁰ In this study, the authors used no surfactant agent for protein extraction, which enabled them to keep the ALP under the desired biologically active conditions during the testing period.¹⁶⁰ In another study by Vasconcelos *et al.*¹⁶¹ the fabricated protein matrix for the delivery of the elastase inhibiting agent to wound by blending silk fibroin and wool keratin was investigated. The keratin concentration on the matrix played an important role in the rate of film degradation. It was con-

cluded that the hydrolytic nature of the keratin enhanced the keratin dissolution and consequently the release rate of the elastase inhibiting agent. The release rate of the hydrophobic systems can therefore be adjusted by changing the keratin amount in the formula. The water soluble fraction of the keratin (keratose) was investigated as a bone morphogenic protein (BMP2) carrier, to enhance bone growth and regeneration in the rat femoral defect. The construct demonstrated a notable reduction of adipose tissues within the gap and enhanced bone regeneration.¹⁶² It is necessary to consider that the successful incorporation of the BMP2 was due to the positive charge of the BMP2 at the acidic and neutral pH level which enables its interaction with keratose through electrostatic interactions.¹⁶³

Keratin solution has the ability to form a film in a self-assembled manner¹⁴ and can also enhance cell attachment and proliferation. However, a pure film of keratin is normally fragile and brittle. Therefore, the literature reported different approaches to resolve this issue such as the addition of plasticizers, *e.g.* glycerol, sorbitol and ethylene glycol^{147,157,164} or cross-linking agents.¹⁶⁵ Incorporation of the natural^{166,167} or synthetic polymer¹⁶⁸ into the matrix of the keratin structure has also been suggested to enhance the mechanical properties of the keratin films. These proposed solutions can have some limitations. For example, while plasticizers make the keratin film flexible and enhance its mechanical properties, some agents like glycerol can leach out of the film in an aqueous solution and be removed from the film.¹⁶⁵ Additionally, when

films that incorporate chitosan are to be used in acidic aqueous solution, swelling and dissolution of the chitosan content should be taken into consideration;¹⁶⁵ this enhanced swelling can be considered as an advantage depending on the target application of the keratin film. There are a number of good reviews available on the biomedical applications of keratin,^{169–171} however very little attention has been paid to the impact of additives used in the process such as chemical cross-linkers and plasticizers and also the effect of incorporation of various synthetic and natural polymers into the keratin matrix. Therefore, the effects of cross-linking and plasticizing agents on the physicochemical properties of the keratin composites will be discussed in detail below.

3.1.1 Effect of crosslinkers on the physicochemical properties of keratin films. Cross-linking has been a common technique to improve the physicochemical properties, such as water resistance, tensile strength, and thermal stability, of the protein and polysaccharide films (Fig. 10). Tanabe *et al.*^{165,166} used ethylene glycol diglycidyl ether (EGDE) and glycerol diglycidyl ether (GDE) to chemically cross-link the reduced keratin solution and observed a better elongation and water resistance for the cross-linked films. The films showed no cytotoxicity toward the tested cell lines, did not swell under the acidic or natural conditions and retained their mechanical properties upon re-drying while the chitosan incorporated films swelled under the same conditions.¹⁶⁶ Common chemical cross-linking agents such as glutaraldehyde, glyoxal and formaldehyde exhibit different levels of toxicity resulting from their residues or derivatives.¹⁷² Therefore, their biomedical or food applications have always been limited. In addition, these cross-linkers require heat and acidic environments for proper functioning, which further limit their applications. The dialdehyde starch (DAS), as a low toxicity cross-linker, was used for the fabrication of keratin films.⁵ The results indicated that with the addition of 2% DAS the films were amorphous and transparent with better tensile elongation and water vapour permeability compared to the control samples; however, no parallel comparison with the

common cross-linking agents like glutaraldehyde was reported to reveal the exact efficiency of this starch derived agent. It should be noted that a relatively high concentration of glycerol (30–40% base on dry weight of keratin) was used as the plasticiser in the study. Considering the hygroscopic nature of glycerol, the reported moisture content, and other mechanical properties can all be affected by this high dose of glycerol and not necessarily as a result of the cross-linking.⁵ Transglutaminase (TGase) is another low-toxicity cross-linker that has been widely used for the cross-linking of various proteins such as gelatin¹⁷³ and gluten.¹⁷⁴ This enzyme introduces covalent cross-linking between proteins and peptides and, therefore, catalyses the acyl transfer reactions and consequently enhances the physicochemical stability of the protein structure. Cui *et al.*¹⁷⁵ used TGase (30 U g⁻¹ keratin) for the cross-linking of keratin films targeted for drug release, and a lower drug release was observed in addition to better mechanical properties and good biocompatibility.

3.1.2 Effect of plasticizers on the physicochemical properties of keratin films. The addition of plasticizers has been a common technique to overcome the fragile and brittle nature of biopolymers such as keratin films (Fig. 10). Plasticizers increase mobility within the chain and improve the flexibility of the polymer by decreasing the inter- and intra-molecular forces. Moore *et al.*¹⁷⁶ evaluated the effect of different concentrations of glycerol (up to 0.09 g g⁻¹ keratin) on the physical properties of the film and reported that by increasing the glycerol concentration to 0.09 g g⁻¹ the tensile strength decreased by about 8 times while the elongation at break increased about 15 times. Despite the improvement in the mechanical properties, the glycerol addition increased the solubilisation ability of the tested keratin matrix, and the film became more water soluble. Therefore, the degradation and stability of the films can be compromised when plasticizers are used, which might not be favorable when the film is targeted for controlled release or tissue engineering applications. For instance, glycerol is a water-soluble compound and consequently, glycerol added films might not be a good candidate when it is supposed to be used in contact with body fluids. Martelli *et al.*¹⁷⁷ expanded the work of Moore *et al.*¹⁷⁶ by evaluating the effects of three different plasticizers (sorbitol, glycerol, and polyethylene glycol (PEG)) on feather keratin films to determine the film properties such as microstructure, equilibrium moisture, and water vapor permeability. The authors reported that the sorbitol added film was the most homogeneous, while PEG incorporated films were brittle probably due to a long chain of PEG. Similar to the work of Moore *et al.*¹⁷⁶ the authors reported that glycerol up to 0.09 g g⁻¹ had the strongest effect on the moisture content and solubility of the film due to its high hydrophilicity. Martelli *et al.*¹⁷⁸ further evaluated the suitability of sorbitol as a plasticiser agent for the preparation of feather keratin films and the authors observed higher water vapour permeability (WVP) for the sorbitol films compared to films made with the addition of glycerol. However, the solubility of the sorbitol films was higher, showed lower mechanical properties and the film strength decreased to 0.45 MPa from

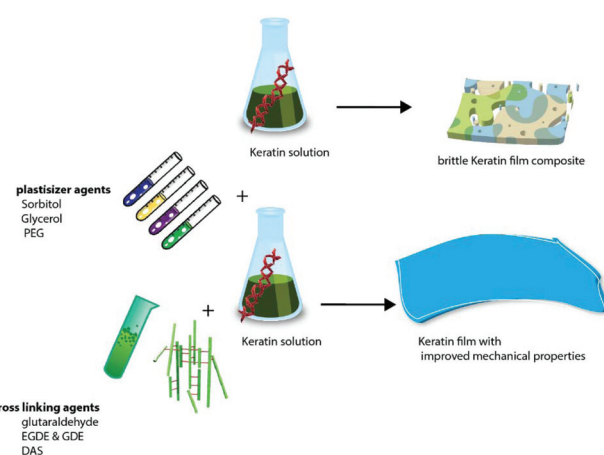


Fig. 10 Effect of different plasticizers and crosslinking agents on the mechanical properties of the keratin film.

5.13 MPa. Therefore, sorbitol might not be a good candidate when the films are going to be used with materials with high water activity or require certain mechanical properties.

3.1.3 Incorporation of natural or synthetic polymers into the keratin film. Incorporation of chitosan into keratin using a 75% acetic acid solvent resulted in a flexible yet strong film with improved swelling ability, which can be used as a substrate for cell cultures.¹⁶⁶ In another study, gelatin was also added to the mixture of chitosan and keratin using a 75% acetic acid solvent, and it was suggested that the hydrophilicity and oxygen permeability of the film were increased by increasing the concentration of gelatin in the film.¹⁷⁹ In a similar study,¹⁶⁴ keratin and gelatin were mixed together, but to achieve better physiochemical properties the mixture was further copolymerized with 2-hydroxyethyl methacrylate (HEMA) and then glutaraldehyde and ethylene glycol were added as a cross-linker and plasticizer, respectively. The authors observed that films with gelatin had significantly higher tensile strength compared to the control, while copolymerization improved the tensile strength. However, tensile strength values for non-copolymerized films were not reported and therefore, it is hard to relate the observed improved tensile strength to polymerization, which could be due to the addition of gelatin. The use of glutaraldehyde in the process is risky due to its known toxicity to cells. Fan and Yu¹⁶⁷ incorporated cortical keratin cells with chitosan to prepare a composite film in order to study the relationship between the physiochemical properties of cortical keratin cells and chitosan in the composite. The authors reported that despite the fact that there is no chemical reaction between keratin and chitosan, the final composite had improved thermal and mechanical properties compared to the original material and suggested that increasing the concentration of the cortical cell increased the stability of the composite. Keratin has also been blended with silk fibroin.¹⁸⁰⁻¹⁸² In a study by Lee¹⁸⁰ it was concluded that keratin addition causes a transition in the random coil to the beta structure on silk fibroin. On the other hand, Vasconcelos¹⁸² suggested that a combination of keratin and silk intermolecular reaction promoted hydrogen bonding and the combined films showed higher biocompatibility and anti-thrombogenicity when compared to the original films of either keratin or silk fibroin.¹⁸¹ Knowing this interaction, it is possible to design films with controlled degradation properties and stability for drug release purposes.¹⁸² In addition to natural polymers, the application of synthetic polymers to the keratin matrix has also been studied.^{149,183} Tonin *et al.*¹⁴⁹ prepared a

polyethylene oxide (PEO) incorporated keratin film and observed that the polymers interfere with each other's molecular arrangement. Keratin can reduce the PEO crystal size and prevent PEO crystallization at high concentrations while PEO hinders self-assembly of the keratin and changes its thermal properties and leads to the film with improved thermal stability.

3.1.4 Layer by layer fabrication of the keratin composite. Layer by layer (LbL) assembly is the deposition of film layers on a template based on electrostatic attraction between oppositely charged groups from different polyelectrolytes (Fig. 11), although many other physical and chemical interactions can also be considered,¹⁸⁴ despite the typically lower deposition yield or limitation on the number of layers that can be assembled – theoretically infinite in traditional electrostatic LbL. A variety of different polysaccharides and proteins have been converted to the multi-layer structure using this technique. Keratin has a negative charge at neutral pH (isoelectric point (IP: 3.8)) and acts as a polyanion in the LbL process. However, similar to other proteins, the net charge of the keratin solution can be altered by changing the solution pH below the IP, with the net charge of keratin turning positive and it can be used as a polycation.¹⁸⁵ Keratin showed higher affinity toward silver (Ag) nanoclusters in the polyanion state than that in the polycation state and the Ag nanoparticles were more stable at pH > pI than that at pH < pI.¹⁸⁶ Keratin was used for this technique by Yang *et al.*¹⁸⁵ and keratin layers were deposited on a quartz slide as a template. In this study, poly(acrylic acid) (PAA) and the polyelectrolytes, poly(diallyl dimethyl ammonium chloride) (PDDA) were used as positively and negatively charged building blocks, and layers with a controllable thickness were formed. The authors suggested that using this technique a biocompatible surface can be prepared for tissue engineering. However, no cytotoxicity testing was carried out in the study to examine the potential cell toxicity of PDDA and PAA. Jin *et al.*¹⁸⁷ compared PDDA, PSS and PVA for surface modification quantum dots (QDs) and concluded that PDDA has toxic effects on Cal27 and HeLa cell lines, therefore, for the biomedical application of this technique, the cell toxicity of the charged building blocks needs to be verified. In addition, information on the mechanical properties is also required to show the stability of the formed layers.

3.2 Keratin composite scaffolds

The self-assembling ability of keratin to form a porous 3-dimensional structure has made it an interesting material

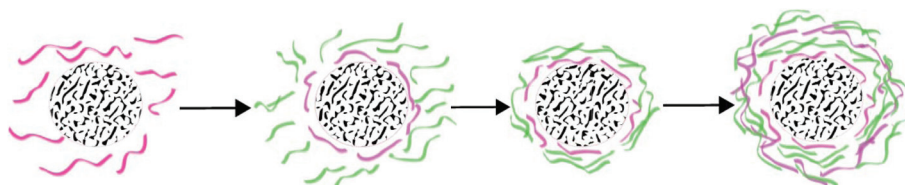


Fig. 11 Layer by layer fabrication of keratin biomaterials.

for the development of biocomposite scaffolds for biomaterial applications (Fig. 12). Freeze drying of frozen keratin solution, in general, has been the most common technique for the generation of the biocomposites. Additionally, the pH and concentration of the keratin solution, the presence of a cross-linker, plasticizer, or incorporation of other natural or synthetic polymers into the keratin matrix can also have an impact on the porous structure of the composite, in a way analogous to the described above for films. The use of a faster cooling/freezing rate during the freezing of the keratin solution mixture can affect the size of ice crystal formation and lead to pores with a smaller size during the sublimation process of the freeze dryer.

3.2.1 Keratin/keratin–calcium phosphate composites. Wool keratin sponge scaffolds were first fabricated in 2002 by Tachibana *et al.*¹⁸⁸ using the Yamauchi¹⁴ method for protein extraction and lyophilisation for the fabrication. Good attachment and proliferation of the tested L929 cells was observed and the maximum number of cells was around 7.4 million after 43 days, which was higher than what was found on the control tissue culture plate. In order to maximize the benefit of the sponge keratin for tissue engineering applications and give it additional functions, Tachibana *et al.* optimized the production of keratin sponge by the addition of hydroxyapatite (HA).¹⁸⁹ The HA-sponge was prepared by either precipitation of calcium and phosphate in the sponge or simply by trapping HA particles inside the keratin sponge matrix. The authors observed higher integrity for the trapped sponges than that of the precipitated sponges. Both sponges positively affected and altered the differentiation pattern of the osteoblast cells. However, a possible physicochemical interaction between HA and the keratin matrix was not discussed and no mechanical investigation was provided and thus there is room for further biocomposite characterization to better support the feasibility of the application of these sponges and assess the possible effect of HA addition on the structure of the scaffolds. A similar cell behavior was reported by Li *et al.*¹⁵⁰ who coprecipitated HA inside the keratin matrix at different ratios and observed that the cells had better viability when the precipitation of HA in keratin is around 70%. In an *in vivo* study, bar-

shaped keratin sponges with adequate mechanical strength were implanted in rats and over 18 weeks' time period the bar was gradually degraded/resorbed and replaced with a new bone.¹⁹⁰ In another *in vivo* study by the same group,¹⁹¹ two different keratin composites with high contents of HA (40 wt%) were prepared using a compression moulding technique using 345 MPa pressure and an ice crystal/lyophilisation technique. Two different keratin scaffolds and dense PLA-HA scaffolds (control) were implanted in the long bones of sheep for 18 weeks. The authors observed that the sponges made through lyophilisation had about 63% porosity, which promoted bone healing and was superior to controls. However, due to the differences in the density and structure of the tested samples that were compared in parallel, it is not clear whether this bone healing property is related to the incorporation of the keratin or the porosity of the structure. In this study, no mechanical properties were reported to show the stability of the scaffolds. The pore size and porosity of the biocomposite are vital parameters that play an important role in blood circulation, cell differentiation, filtration, attachment, and delivery of the body fluid and nutrients to the cell. However, using the lyophilisation fabrication technique it is not easy to control the microstructure of the keratin scaffold, even after using different freezing temperatures and/or rates or exploring different freeze-drying conditions. To address this issue, Katoh *et al.*¹⁹ used a compression moulding assisted salt leaching technique. The keratin was extracted using the sulfitolysis technique and sponges with regulated and interconnected pore sizes of <100, 100–300 and 300–500 µm were produced with more than 90% porosity. Despite the fact that the authors suggested improved mechanical properties of the sponges, no result regarding neither the mechanical properties of the samples nor their stability in biological fluid were presented. In addition, the authors choose the sulfitolysis extraction method and the impact of other methods on the internal structure of the sponge, *e.g.* another keratin extraction method, such as the one by Yamauchi¹⁴ using mercaptoethanol as the reducing agent, is an interesting topic for future research. The free cystine residue in the keratin can be functionalized in order to mimic the extracellular membrane proteins

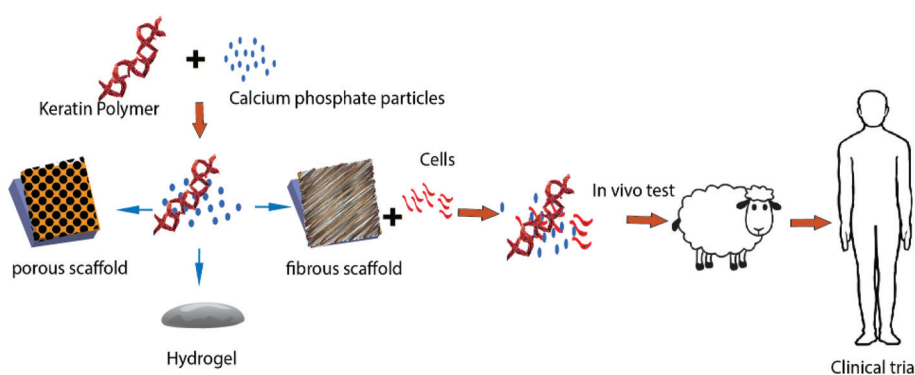


Fig. 12 Keratin-based calcium phosphate biomaterials.

and to improve attachment of bioactive molecules such as bone proteins. For example, Tachibana *et al.*¹⁴⁰ trapped the bone morphogenic protein-2 (MP2) within the functionalized keratin sponges. The authors observed differentiation of the preosteoblast cells inside the BMP-2 loaded sponge, while no differentiation occurred for the cells grown outside, suggesting that BMP-2 was successfully trapped inside the matrix and did not leak from the matrix. In a different study,¹⁴³ carboxy-methylated functionalized (CM) keratin facilitated the deposition of HA on the keratin composite in the simulated body fluid where the authors loaded salicylic acid as the model drug on the HA layer and observed a 14 day-release of the drug from the synthesized composite as a part of bone healing and bone drug delivery. Gentamicin and keratin can covalently bind to hydroxyapatite particles. In a study the keratin hybrid structure was able to hold more gentamicin and showed a more balanced release in comparison to other gelatin coated or non-coated HA particles, in addition, this hybrid structure remained functional for up to 121 days of the experiment which can be useful when long drug release capability like bone replacement operation is required.¹⁹²

3.2.2 Application of natural polymers onto the keratin scaffold. Keratin composites that are prepared without the addition of any additives suffer from a brittle structure which limits their application in tissue engineering.¹⁹³ Therefore, a number of reports tried to overcome this weak structure by reinforcement of the keratin matrix through incorporation of different additives, as natural or synthetic polymers (Table 8). Improved mechanical properties were generally achieved, but also modified swelling and degradation behaviours of the keratin matrix were reported.¹⁹⁴ In this regard, there has been increasing interest to reinforce the keratin matrix with naturally derived green compounds. Chitosan is a natural polysaccharide, which is produced by partial deacetylation of chitin – common in shrimps, crabs and other crustacean shells, and also in squid pens. It is composed of D-glucosamine and N-acetyl-D-glucosamine, and the degree of deacetylation shows the amount of N-acetyl-D-glucosamine (usually between 70 and 95%). Chitosan is an abundant biodegradable, biocompatible, non-toxic, easy to process polymer with wound healing and antimicrobial properties¹⁹³ that make it useful for biomedical applications.¹⁹⁵ Keratin blends with chitosan have been proposed for wound healing and artificial skin substitutes,¹⁹⁶ with Balaji *et al.*¹⁹⁷ preparing particular blends of keratin/gelatin (2 : 1) and keratin/chitosan (2 : 1). The maximum porosity of the matrix was 31% and the authors observed improved mechanical properties in both composites and suggested that keratin/chitosan was superior to keratin/gelatin due to its slower degradation and antimicrobial properties. In a different study,¹⁹⁸ a composite fabricated from keratin, gelatin, and chitosan at a ratio of 1 : 1 : 2 (w/w) and 86% porosity was reported, which had a much higher porosity than that reported by Balaji *et al.* (31%). Differences in the porosity may be due to the composition of the materials or their processing, although the effect of the method used for the porosity measurement cannot be neglected: Balaji *et al.*¹⁹⁷ used the mercury intrusion

porosimetry technique while a simple ethanol infiltration method was used in Kakkar's study.¹⁹⁸

To improve the mechanical and thermal stabilities of the composite, a chitosan/starch matrix with keratin was proposed.¹⁹⁹ Using scanning electron microscopy and FTIR, Flores-Hernández¹⁹⁹ showed that chitosan and keratin have good compatibility with each other and keratin up to 20 wt% was dispersed uniformly within the matrix of the chitosan matrix. Agar²⁰⁰ and calcium alginate beads (Fig. 13)²⁰¹ were also blended with keratin solution in order to make keratin composites through the leaching method and the lyophilisation technique. The porosity values of around 94 and 98% were reported for agar and alginate-keratin composites respectively. Additionally, both sponges were biocompatible and had improved mechanical properties.

3.2.3 Application of synthetic polymers with keratin for electrospinning. Keratin has poor mechanical properties, which limit its standalone applications for tissue regeneration. Therefore, in some studies, the authors improved the processability of the keratin through its blending with synthetic polymers (Table 9) such as PVA,²⁰² PCL,²⁰³ PLLA¹³⁹ and PEO.²⁰⁴ Among various available processing techniques, electrospinning of the keratin is a relatively simple and efficient method for the generation of fibres with a high surface area, porosity, and proper morphology. In addition, the fibre produced using this technique has morphological properties close to the extracellular matrix which further justify its application for the fabrication of keratin-based scaffolds; however, the electrospinning process destabilizes the β -sheet structure affecting the structural and mechanical properties of keratin and derived materials.²⁰⁴ Aluigi *et al.*²⁰⁵ electrospun keratin/poly(ethylene oxide) (PEO) nanofibers and suggested that the solution containing keratin/PEO with a 50 : 50 ratio and 7–10% polymer concentration can be easily electrospun. They suggested that this process results in a system with a less complex protein conformation, by preventing the self-assembly of S-sulfo keratin. In a following study, they improved the processability of keratin/PEO by using 2.7 wt% keratin with PEO (0.25, 0.20, 0.15 and 0.10 wt%). In this study a bead like nanofiber was observed at high concentrations of keratin (70/30) and the maximum strain was obtained at the lowest keratin ratio (keratin/PEO ratio 10/90). Keratin can improve the cell adhesion and proliferation of synthetic polymeric materials; and several studies by Yuan²⁰⁶ and Li *et al.*²⁰⁷ showed that the proliferation and attraction of the cells to electrospun (hydroxy butyrate-*co*-hydroxy valerate) PHBV fibre and poly(L-lactic acid) PLLA were increased when the polymer was blended with keratin to make wound dressing materials.²⁰⁶ Edwards *et al.*¹⁶⁸ electrospun a PCL/keratin fibre with PCL/keratin at the ratios of 90 : 10, 80 : 20, 70 : 30, and 60 : 40. Similar to the results reported by Aluigi,²⁰⁴ the mechanical strength of the fibre decreased by increasing the ratio of the keratin in the mixture. The maximum Young's modulus reported for the keratin-PEO fibre (12 \pm 3 MPa) by Aluigi is also very close to 10 \pm 2 MPa that was obtained for PCL/keratin by Edwards *et al.*¹⁶⁸ In another study by Zhao *et al.*²⁰³ the mechanical properties and biocom-

Table 8 Keratin-based scaffolds with biomedical applications

Composition	Ratios	Process conditions	Properties	Ref.
Keratin-chitosan 2 : 1 (w/w)	200 mg of chitosan 15 ml of 75% acetic acid 10 ml of keratin solution (containing 420 mg keratin)	Frozen at -80 °C, slow degradation and antibacterial properties	Max. load (N) 6.30 ± 0.12 Max. extension (mm) 5.12 ± 0.15 Elongation break (%) 21.63 ± 0.13 Tensile strength (MPa) 1.58 ± 0.17 Pores in the range of 20–100 µm Porosity: 27%	197
Keratin-gelatin (KG) 2 : 1 (w/w)	200 mg of gelatin 10 ml water, 10 ml of keratin solution (containing 420 mg keratin) 10 ml of gelatin solution (containing 210 mg gelatin)	Frozen at -80 °C Rapid degradation of gelatin in KG, pores: 20–100 µm	Water uptake: 850 ± 3 Max. load (N) 7.15 ± 0.18 Max. extension (mm) 6.12 ± 0.12 Elongation break (%) 18.65 ± 0.14 Tensile strength (MPa) 1.78 ± 0.16 Porosity 31%	197
Keratin, chitosan/gelatin 1 : 1 : 2 (w/w)	Concentration of keratin and chitosan in solution was 2.5 mg ml ⁻¹ each gelatin was 5 mg ml ⁻¹	Frozen at -40 °C	Pores in the range of 20–100 µm Water uptake 900 ± 3% Ultimate tensile strength (kPa) • Dry 95.69 ± 0.95 • Wet 10.06 ± 0.54 Compressive modulus (kPa) • Dry 8.58 ± 0.50 • Wet 5.27 ± 0.55 Water uptake (%): 1796.52 ± 23.1 Porosity (%): 86.86 ± 1.38 Pore size: 100 µm	198
Keratin sponge	Keratin solution (250 ml) containing 15 mg of protein	Frozen at -20 °C treated with 10 ml of 0.1 M iodoacetic acid to produce the carboxyl-sponge	Pore size: 100 µm	189
Keratin sponge scaffold	The keratin solution (200 µl) containing 8 mg of protein was added to a flat-bottom tube	Frozen -20 °C	Pore size was 100 µm	188
Keratin-chitosan	2% (w/v) CH solutions, 1.5 ml of ethylene glycol as a plasticizer		Max. tensile (MPa): K : CH (1 : 3) 21.14 Max. elongation at break: K : CH (1 : 1) 16.03 Max. Young's modulus (3 : 1) 3.14	196
Keratin-PEG	Carriers for doxorubicin hydrochloride salt (DOX-HCl) with a highest loading capacity of 18.1% (w/w)			220
Keratin hydrogel	Lyophilized material with PBS at a 15 wt%/vol% concentration	Keratin neuro conduit contains regulatory molecules capable of enhancing nerve tissue regeneration by inductive mechanisms		268
PCL-keratin-HA	PCL and keratin 10 wt%, at a weight ratio of 7 : 3 1 : 10 HA		Tensile strength (MPa) 16.53 ± 1.16	203
Keratin hydrogel	20% (weight per volume, w/v) hydrogels		Strain at break (%) 152.78 ± 19.86 Young's modulus (MPa) 25.92 ± 0.96 Pore size (µm) 2.66 ± 0.41 Drug release over 3 weeks	24
PLA/chitosan/keratin composites	A111: 70% PLA and 30% chitosan; A121: 68% PLA, 30% chitosan and 2% keratin; A131: 66% PLA, 30% chitosan and 4% keratin	A111 highest Young's modulus almost 3000 MPa and max tensile strength at break of about 50 MPa	PLA, chitosan and keratin composites support osteoblast attachment and proliferation during short-term culture	269
Cortical cells/chitosan	Chitosan 2 g was stirred in 200 mL of 50% acetic acid	The chitosan composite film with 30 wt% cortical cells: values of 29.6 ± 2.9 MPa for ultimate strength, 5.6 ± 0.3% for ultimate elongation 35.3 ± 1.4 MPa for Young's modulus, all higher than that of the pure chitosan film	Higher chitosan, higher thermal stability and higher crystallinity	167
Keratin-chitosan	Cortical of 0, 5, 10, 20 and 30 wt%, dispersed in solution respectively 3% solution of chitosan in acetic acid		Tenacity – 13.5 cN/tex, elongation – 33%, wetting angle – 33° and, in comparison to pure chitosan fibers, were less prone to biodegradation	194
Keratin hydrogel	15% keratin hydrogel	Nerve regeneration	Neuromuscular recovery with keratin was greater than with empty conduits in most outcome measures	144

Table 8 (Contd.)

Composition	Ratios	Process conditions	Properties	Ref.
Keratin/poly (vinyl alcohol) composite	10%	Cross linked with glyoxal 10%	Keratin/PVA NFs Young's modulus: 272.8 MPa Tensile strength: 19 MPa, strain: 175.6%	270
Keratin sponge scaffolds	Keratin/NaCl as a porogen with different ratios	The <i>S</i> -sulfo keratin sponges with the regulated sizes of pores (100, 100–300 and 300–500 nm) more than 90% of the porosity for all water uptake >26 g g ⁻¹ within 2000 min	Weight ratios of the NaCl particulates to <i>S</i> -sulfo keratin were adjusted to 0, 5, 9, 15 and 20, respectively. Max. water uptake: 1206% for a ratio of 20 Fibrous and highly porous morphologies	19
Keratin-PVA			The highest gel fraction and degree of swelling achieved at the dose of 40 kGy. Irradiated with an electron beam at a dose of 10 kGy–100 kGy	271

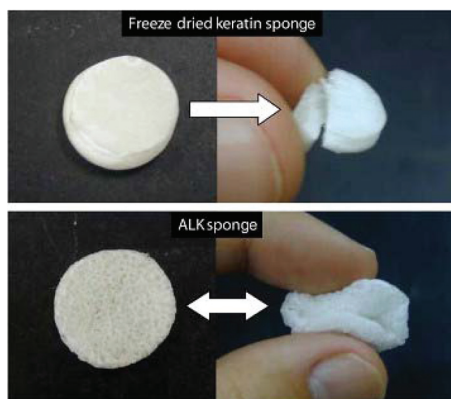


Fig. 13 The alginate incorporated keratin composite is flexible compared to the brittle structure of the pure keratin composite. Adopted from ref. 201 and reproduced with permission from Elsevier (license no. 4074120287302).

patibility of the PCL/keratin (7 : 3) were improved by the incorporation of hydroxyapatite particles into the mixture and a maximum Young's modulus of 25.92 MPa was achieved, with the authors suggesting the fibre for bone tissue engineering. Despite the significant improvement in the mechanical properties, some important fibre properties such as specific surface area, porosity and the processability of the HA incorporated PCL/keratin still require further research. It is important to consider that HA particles can adversely affect the processability of the fibre and probably reduce the fibre porosity. The bone extracellular matrix has a 3D structure that supports cells as a scaffold, therefore composite scaffolds with a 3D structure are more preferred in tissue engineering compared to one-layered film composites. However, there are fabrication technical difficulties. Three-dimensional (3D) ultrafine fibrous keratin/PLA was electrospun by Xu *et al.* (Fig. 14).²⁰⁸ The authors concluded that the mesenchymal stem cells proliferated and differentiated better in 3D scaffolds compared to the traditional 2D structures, *i.e.* keratin hydrogels.

3.3 Keratin hydrogels for drug release/delivery

Natural and synthetic materials are widely used to deliver therapeutic agents to the target tissue. A good drug release system can carry antibiotics to prevent infection or special drugs for healing and support a controlled release over a specified time period. In some instances, in order to be effective and to avoid the possible side effects, the drug only needs to be delivered to the targeted tissue. A number of different parameters, such as the route of drug administration, stability of the carrier to prevent the leakage and the desired drug release pattern, determine the efficiency of the delivery system. On the other hand, the delivery device can play a protective role as well, since the encapsulation of the bioactive compound may prevent the body immune system to neutralize the compound before the therapeutic effect to take place.

Materials devised for drug delivery should be biocompatible, biodegradable, and of course commercially interesting. Drug delivery materials can be in the form of a gel, film, scaffold or microparticles. However, in any form, it is important to minimize the amount of solvent for the fabrication of the drug carrier to minimize any possible side effects. Also the release profile of the carrier construct should be adjustable to meet the specific requirements for the release concentration of specific drugs. Various synthetic polymers such as polyorthesters, polyphosphazene and polyanhydrides²⁰⁹ have been used for drug delivery. Alginate, chitosan, collagen and keratin have also been investigated for this purpose,^{210,211} representing the natural polymers. Natural polymers have the advantages of being biocompatible, biodegradable and have similar biological properties due to the presence of hydrophilic groups such as hydroxyl, carboxyl, and amines. Due to this hydrophilic capability, the natural polymer constructs can interact with biological molecules. In addition to their low toxicity, safety, and high abundance, proteins are gaining wide interest for drug delivery due to their technical unique properties. Protein has emulsifying, gelling and good water holding ability that may protect them from the immune system through an aqueous steric barrier.^{212,213}

Table 9 Application of synthetic polymers with keratin for electrospinning

Polymer	Keratin extraction method and concentration (wt%)	Total solution concentration (wt%)	Polymer/keratin ratios	Results	ES conditions (volume, distance, voltage, flow rate, thickness, time)	Ref.
PEO	Sulfitolysis, 6%	7%	30 : 70, 40 : 60, 50 : 50, 60 : 40, 70 : 30, 80 : 20, 90 : 10	Maximum keratin concentrations for the formation of bead-free nanofibers were 70 wt% in the blends	5 ml, 15 cm, 10 to 30 kV, 0.5 ml min ⁻¹	272
PEO	Sulfitolysis, 1–7%	7%	90/10, 70/30, 50/50, 30/70, 10/90	Keratin/PEO 70/30 Max. Young's modulus 31 MPa and stress 6 MPa obtained for (30/70) Max. strain at break was 117.5 MPa for (10/90)	3 ml, 20 cm, 20 kV, 0.01 ml min ⁻¹ , 12–30 µm, 20 min	204
PEO	Sulfitolysis, 2.5, 3.5, and 5.0	5, 7, and 10 wt%	50/50	50 : 50 keratin/PEO with 7 and 10 wt% polymer concentrations	50 ml, 20 cm, 30 kV, 0.03 ml min ⁻¹	205
PEO	Sulfitolysis	7%	90/10, 70/30, 50/50, 30/70, 10/90	50 : 50 keratin	20 kV, 0.6 ml h ⁻¹ , 20 cm	151
PVA	Sulfitolysis	10% by adding PVA into keratin solution	—	—	15 kV, 15 cm, 10% glyoxal at pH 2–3	270
PCL 10%	Peracetic acid, 10%	—	PCL/keratin ratios of 90 : 10, 80 : 20, 70 : 30, and 60 : 40.	PCL/keratin ratios from 100/00 to 70/30 showed good uniformity in fibre morphology and suitable mechanical properties	10 ml, 23 cm, 25–27 kV, 100–160	168
PCL	Sulfitolysis	10%	PCL keratin weight ratio of 7 : 3, in HFIP solvent. HA/PCL 1 : 10	—	20 kV, 14 cm, 1 ml h ⁻¹	270
PLA 7%	NaOH, cysteine, 25%	—	—	Keratin and PLA fibres generated separately	PLA: 18 kV, 1 ml h ⁻¹ , 15 cm, 1200 rpm, keratin: 45 kV, 25 cm, needle negative charge	208

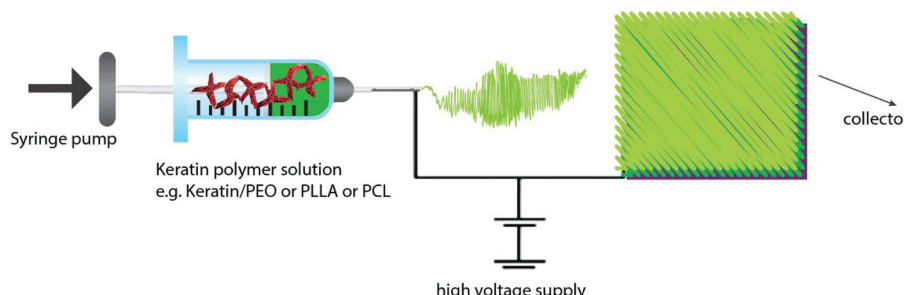


Fig. 14 The schematic diagram of electrospinning of the keratin solution into a three-dimensional fibrous scaffolds.

Keratin has been investigated for drug delivery in different forms of films and hydrogels (Table 10). A simple way of fabrication of a keratin drug carrier is through dissolving keratin into keratin solution. It is important to consider the possible effect of this dissolution process on the physiological and chemical properties of the drug in order to prevent unwanted changes to the drug structure through this processing technique. The keratin films for this purpose have been discussed above; in this part of the review important keratin hydrogels that have been used for drug delivery will be the main focus. Keratose, as the water soluble fraction of keratin, has been widely used for the preparation of a keratin hydrogel due to its

easy to prepare method which only uses water as a solvent.^{142,214} Ciprofloxacin has been incorporated into a keratin hydrogel through electrostatic interaction, and it has been observed that 60% of the loaded drug was released during 10 days to prevent the growth of the bacteria.²⁴ The keratin hydrogel can also play an important role in the prevention of postoperative adhesion. The adhesion after some surgeries like abdominal or peritoneal occurs in more than 90% of the patients which can cause severe consequences such as chronic pain, bowel obstruction or even death, necessitating a second operation to relieve the symptoms.²¹⁵ Peyton *et al.*²¹⁵ devised a physicochemical adhesion inhibitor by using halofu-

Table 10 Keratin-based hydrogels with biomedical applications

Product	Conditions	Results	Application	Ref.
Keratin gel	Rabbit liver lethal injury, 20 wt% keratin gel	Keratin was better than commercial wound patches (QuickClot, HemCon)	Haemostatic dressing gel	221
Keratin-based scaffold	15% keratin gel	Improved electrophysiological recovery, compared with empty conduits and sensory nerve autografts	Peripheral nerve regeneration	144
Keratin wound dressing	Porcine lethal extremity haemorrhage model	KeraStat and Nanosan increased survival	Haemostatic	223
Keratin gel	Lethal liver injury model 12% keratin solution	—	Haemostasis tissue engineering, regenerative medicine, drug and cell delivery, and trauma	225
Keratin gel filler	Rat 15 mm sciatic nerve defect	—	Peripheral nerve repair	145
Hydrophobically modified keratin	—	—	Nanocarriers for chemotherapeutic agents	213
Keratin gel	pH-Sensitive feather-keratin-based polymer hydrogel	The cumulative release rate was 97% for 24 h at pH 8.4	Drug release	148
Keratin gel	—	Tuneable hydrogel erosion and drug delivery in tissue	Provide a matrix for cell attachment and proliferation	138
Injectable hydrogels	—	—	For cardiac tissue repair	222
Keratin hydrogel	180 mg ml ⁻¹	—	Cell substrate with drug releasing ability	137
Keratin hydrogel	15% (w/v) hydrogel	—	Early cellular response to sciatic nerve injury in a rat model	273
Keratin hydrogel	Keratin + PVA	Hydrogels prepared by electron beam irradiation		9
Keratin hydrogels	5% PVA 5% keratin		Wound healing process <i>in vivo</i>	274
Keratin hydrogels	Adhesions in a rodent cecal abrasion model	Halofuginone (HF) is a type-1 collagen synthesis inhibitor + keratin	Adhesions in a rodent cecal abrasion model	215
Keratin hydrogels	9% gel	—	Skin regeneration after burns	275
Keratin hydrogel	—	—	Haemostatic agents on coagulation	224
Keratin hydrogel	—	—	Release of bioactive ciprofloxacin	24
Keratin hydrogel	3% glycerol to make a 20% (w/v) solution	Its cytocompatibility was statistically equivalent to the collagen hydrogel	Pulp-tissue engineering, enhanced odontoblast cell behaviour	276
Keratin hydrogel	15% gel	—	Rapid regeneration of peripheral nerves	135
Injectable keratin	—	—	Delivery of rhBMP-2 in a porcine mandible defect	
Keratin hydrogels	—	—	Culturing fibroblasts	277

ginone (HF) as the drug and the keratose hydrogel as the physical barrier. The HF-keratin hydrogel was able to reduce the quantity and density of the adhesion in the rodent cecal abrasion model. It was suggested that the hydrogel can also carry the drug to the target site and function as a multi-purpose hydrogel.²¹⁵ Despite the ease of processing techniques and the promising results reported in the above studies, several issues remain to be solved. For example, the high degradation rate of the keratose (usually within 2 weeks) practically limits its versatile drug release application. Secondly, the drug incorporation into the keratin matrix is through weak electrostatic interactions (van der Waals, hydrophobic or hydrogen) and its stability depends on the physical stability of the carrier that in this case is a highly degradable keratose gel. Therefore, the drug release and the gel stability depend on the physiological environment of the target tissue that makes it difficult to apply the gel as a controlled release matrix. Covalent bonding, cross-linking¹⁷⁵ and using nanoparticle drug carriers have been suggested to overcome this problem. However, these strategies might not be possible when the

target material should be in the form of a hydrogel. Covalent binding provides a stable attachment of the therapeutic agent to the keratin, which results in a longer controlled release time of the therapeutic agent compared to the electrostatic interaction.²¹⁶ For example, lysozyme was immobilised in the keratin sponge through disulfide and thioester bonds. Using this method, lysozyme remained in the structure for two months using thioester bonds and more than 3 weeks using disulfide bonding.²¹⁷ Proteins like keratin have different functional groups which allow modification of the protein's physicochemical properties and fine tuning of the protein interaction with various active agents, cell membranes and receptors. Therefore, some studies modified the amino acid constituents of the keratin to improve its drug carrier ability and stability.²¹³ For example, the tertiary and quaternary structures of the protein can be strengthened by the addition of disulfide bonds and possibly use this functionality when a longer controlled release duration is needed. The concentration of glutathione (GSH) is significantly higher in the cellular membrane of the cells with metastatic activity in compari-

son to healthy cells; therefore, an ideal chemotherapeutic drug carrier should have a GSH responsive activity to release its anti-cancer drug payload in the cellular membrane of the unhealthy cells.²¹⁸ Keratin was coupled with polyethylene glycol-40 stearate as a hydrophobic block through radical grafting to produce an amphiphilic, GSH responsive polymer with the ability to load both hydrophobic and hydrophilic drugs (curcumin and methotrexate respectively).²¹³ In another study, a pH-sensitive keratin hydrogel was prepared by grafting copolymerization using methacrylic acid (MAA) as a functional monomer and two different drugs with small molecules (rhodamine B) and macromolecules (bovine serum albumin) were loaded. The authors observed that 97% of the small molecules were released in 24 h at pH 8.4 while they experienced a better control over the release of the macromolecules (89% at pH 7.4) and suggested that the large molecule release behaviour can be controlled better by pH.

Keratose is the keratin extracted *via* the oxidation process, and its thiol groups cannot establish covalent disulfide cross-linking due to sulfonic acid groups that capped the thiol groups, therefore, the hydrogel produced from keratose has a physical binding that is formed by chain entanglement rather than covalent binding. On the other hand, keratin extracted during the reduction method (kerateine) has free thiol groups that have covalent binding ability as well as chain entanglement capability. Therefore, considering that the drug release rate of the keratin hydrogel is related to its rate of erosion, hydrogels with different degradation and drug release abilities can be fabricated using various combinations of these two keratins.^{82,219} Han *et al.*¹³⁸ modified the thiol groups on the kerateine in order to modulate the erosion of the hydrogel and consequently tune the drug release rate. To achieve this, the thiol groups were alkylated (capped) using iodoacetamide as the alkylating agent. Although the authors concluded that this process does not have any toxic effect on the tested cells, possible interactions of the alkylation and the alkylating agent on the loaded drugs and the release of any possible residual alkylating agent are not clear and so it might be only safe for some specific drugs and experimental conditions evaluated by the authors. In another study, the free cysteine residue of the reduced keratin was subjected to acetamidation, carboxymethylation or aminomethylation,¹³⁷ and the result showed that the hydrogel produced from the acetamidated keratin was able to sustain and release the drug (salicylic acid, *p*-acetamidophenol, and aminopyrine) in a 3 day-period while the drug was released within only one day from the two other modified forms. A keratin graft polyethylene glycol copolymer was synthesized by Li *et al.*²²⁰ The copolymer was reported as an effective carrier for the doxorubicin hydrochloride salt with a high loading capacity (18.1% w/w) which can be used for the intercellular delivery of drugs for cancer treatment. In a similar study, polyethyleneglycol-40 stearate coupled to keratin through radical grafting and the synthesized polymerosome was loaded with two different drugs namely, hydrophilic methotrexate and hydrophobic curcumin. The authors reported that the redox-responsive vesicles can be used for

drug delivery for cancer therapy.²¹³ Once different drugs are used in different studies, it is not realistic to provide a fair comparison between the controlled release properties of the modified keratin carriers in this study and the alkylated keratin reported earlier.

3.3.1 Keratin-based hemostats for injuries and wound healing. Blood loss is the major cause of death as a result of motor vehicle accidents or ballistic injury. The currently available hemostats have some limitations since the percent of wounded who survive the first hour is low and 70% of them die within the first hour due to blood loss.²²¹ There are various technologies such as a hydrogel, bandage, and devices available for the treatment of haemorrhagic trauma. In this regard, keratin was introduced and evaluated as a natural biomaterial with hemostatic properties. Blanchard *et al.*⁸⁷ reported for the first time the use of a keratin hydrogel for promoting cell proliferation and healing. Researchers at Wake Forest University have performed a series of studies to elucidate the hemostatic characteristics of the keratin in the period of 2008–2015. The keratin hydrogel was used in a rabbit lethal liver injury for fluid adsorption and binding to the cells. The efficacy of the keratin hydrogel was compared with commercially available QuickClot1 (mineral based granules) and HemCon1 bandage (chitosan-based bandage), and after 24 h the survival rates of patients treated with the keratin hydrogel (75%) were higher than the ones treated with other tested bandages (62.5%), with good healing characteristics.²²¹ In another study, the femoral artery in swine was punctured and both the injectable keratin-based hydrogel and a nanofiber polyurethane matrix absorbent known as Nanosan-Sorb (NS) were compared with the normal gauze and HemCon. It was reported that the survival rate was significantly higher with the keratin hydrogel and NS compared to the controls. The authors concluded that the hemostatic mechanism of the keratin hydrogel involves b1 integrin-mediated platelet adhesion while fluid adsorption was the mechanism of other tested treatments. In parallel to this, Hasan *et al.*²²² reported the presence of cytokines and some factors in hair morphogenesis such as NGF, TGF- β 1, and BMP4 that can support the development of new blood vessels. Both KeraStat and Nanosan increased the survival rate significantly, increased the mean arterial pressure (MAP), and significantly decreased the shock index compared to both controls. Nanosan-Sorb operates similarly to Hemcon by absorbing fluid and concentrating clotting components, while a keratin-based material is mildly adhesive to the tissue, which may have provided some hemostatic benefit. However, a secondary dressing of cotton gauze was required to keep the material in place long enough to initiate the clotting cascade.²²³ In another two studies^{224,225} keratin was shown to have the ability to decrease the plasma clotting time and was able to maintain its activity under the simulated conditions of coagulopathy. Furthermore, it was observed that the fibril lateral assembly was increased in the presence of keratin. Cell adhesion can be due to b1 and b3 integrin mediation where keratin serves as a ligand (or perhaps a pseudo-ligand) for these receptors and can elicit downstream signalling events. α -Keratin in particular

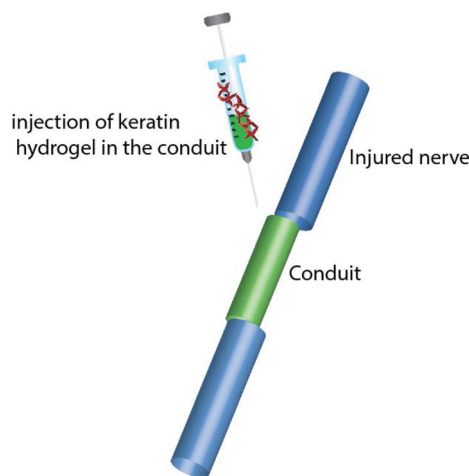


Fig. 15 Nerve regeneration via keratin hydrogel injection into the conduits placed in the defective nerve segment.

has arginine, glycine, aspartic acid, valine and leucine cell motifs which are similar to the proteins in the extracellular matrixes, such as collagen, which can promote cell proliferation and adhesion.^{188,226}

3.3.2 Keratin hydrogels for nerve regeneration. Peripheral nerve defects are a major clinical challenge which can result in a complete loss of sensory and autonomic functions that are transferred by nerves. The situation worsens when the detected segment is bigger than 2 cm (long gap) and nerve fibres and neurons start to degenerate. Currently, there are some options available for treatment including an end to end repair, tubular conduits (Fig. 15), and autologous grafts. Using conduits, the defect is filled with protein or polysaccharide biomaterials such as fibrin, collagen, chitosan and hyaluronic acid^{135,145} and the biomaterial fillers normally provide the physical support for the cells to regenerate. Sierpinski and Apel^{135,144} showed that the keratin hydrogel can enhance the activity, attachment and proliferation of the nerve Schwann cells *via* a chemotactic mechanism, which was further confirmed by an *in vivo* study where visible axon regeneration was observed across a 4 mm nerve gap. The same group in another work performed a long-term histological study to evaluate the time course of nerve regeneration and recovery using the keratin hydrogel filled conduit. After 6 months, keratin-filled conduits significantly improved the electrophysiological recovery.^{135,144} However, in these studies the authors only considered a small gap (4 mm) which might not be a true representative of the critical challenge of 2 cm long gaps. This issue was addressed to some extent by Lin *et al.*¹⁴⁵ when using a glial cell line-derived neurotrophic factor (GDNF) loaded polycaprolactone based conduit filled with the keratin hydrogel, which enabled them to repair a 15 mm sciatic nerve injury in the rat model. The authors suggested that the synthesized conduit filled with the keratin hydrogel had optimal mechanical and degeneration properties, which make it ideal for Schwann cell and axon migration, proliferation and con-

sequently nerve repair.¹⁴⁵ The keratin hydrogel is an active biological scaffold that enhances nerve regeneration while has a biodegradation pace that does not hamper the growth and regeneration of nerves in later stages.

According to Apel *et al.*¹⁴⁴ the keratin hydrogel can facilitate nerve regeneration in three major ways:

1. The hydrogel provides a biocompatible scaffold matrix that Schwann cells and macrophages can infiltrate, with time dependent biodegradation compatible with the axonal ingrowth;²²⁷
2. The keratin hydrogel with fibronectin-like cell binding domains facilitates cell adhesion;¹³⁵
3. It has biological activities that facilitate the proliferation of the Schwann cells.

4 Concluding remarks and future challenges

Wool is very resistant to weak alkalis, acids and organic solvents due to its high content of disulfite bonds. Chemical hydrolysis of wool to extract keratin often brings serious pollution to the environment. Chemical methods using thiols, such as 2-mercaptoethanol, are the benchmark for good yield and undamaged keratin. This method is based on the breakage of disulfite bonds through reduction and so conversion of cystine to cysteine but environmental harm and high-cost mean that they are not industrially viable. In addition, it is hard to remove chemicals such as mercaptoethanol and the method is time-consuming. On the other hand, the higher cost of enzymes, with a long production cycle, has thus far limited the development of industrial processes using an enzymatic method. Methods used to oxidise the material and convert disulfite into sulfate groups such as cysteic acid residues are well established. Using these methods different fractions of keratin (α , β and γ) can be separated. However, the process is time-consuming and requires large amounts of oxidising agents. Steam flash explosion and microwave are thermal methods, which mainly employ water and heat treatment. However, the process has not been able to reach high yields without the addition of chemicals to the reaction, and a large amount of cysteine as a semi-essential amino acid is lost during the reaction. The nature of the solubilized keratin widely depends on the method used for the solubilisation. Therefore, the right selection of the appropriate method largely depends on the scale and the final targeted product(s). There is, thus, an opportunity for research avenues on the improvement of methods for the sustainable isolation of keratin, including new methodologies as is the case of ionic liquids as potent solvents or, more recently, deep eutectic solvents,^{228,229} similar in principal to ionic liquids (although being a mixture, behave thermally as a pure substance), but where ionic interactions are substituted by hydrogen-bonds by adequate blending of the solvents.

Moreover, the main target of the studies addressing the isolation of keratin is the abundant by-products resulting from

processing livestock, as wool, horns and feathers. Nevertheless, less conventional sources can also play an important role in the scientific and industrial/market arenas, particularly when considering high added value applications, such as the ones directed for cosmetics and biomedical sectors, where the value is on the (bio)technological innovation and not on the availability of huge amounts of raw-materials. In this regard, the marine environment can arise, given the recent developments in technology allowing the exploration of farther (open) and deeper waters. In fact, keratin can also be found in marine organisms, not only on baleen²³⁰ of a sub-order of whales, but also in the rays of fish as sturgeon and bichir,²³¹ or in hagfish slime threads.²³² These marine originated keratins, including those from marine birds and reptiles, have been recently reviewed by Hermann Ehrlich,²³³ and deserve more attention given the growth of marine materials for biomedical applications.²³⁴

Various keratin-based biomaterials have been developed over the last decade for biomedical applications such as sponges, hydrogels, wound patches, films or fibres. Despite the promising results reported for the applications of these biomaterials, only a few of these progressed to clinical trials. This review discussed the diversity of keratin biomaterials and highlighted the limitations and strengths of these biomaterials. Keratin biomaterials have some unique pluses such as matchless chemistry and the chemical structure that make it possible to generate a variety of specifically designed biomaterials by fine-tuning and modification of the structure. Keratin biomaterials are also biocompatible, biodegradable and have positive cell interaction, and importantly keratin sources are cheap materials such as wool and hair. However, keratin biomaterials only have a small share of the big market of biomaterials compared to the major players. In order to make keratin a mainstream biomaterial, there are certain issues that need to be addressed in future:

- The keratin interaction with cells and its role in supporting the cells need to be understood better. Consequently, wound healing, nerve, bone and skin regeneration processes using keratin biomaterials will experience a significant advancement.

- The mechanical-physical properties of keratin-based materials such as films, composites and sponges need to be improved and the keratin interactions with other natural or synthetic polymers have to be elucidated at the molecular level in order to optimize the structure and function of the biomaterial.

- Further investigations are required to find simple, cost effective and yet efficient methodologies such as chemical or enzymatic assisted methods, using new classes of green solvents such as ILs or DES, or deeply exploring the supercritical fluid technology, for the better extraction of a different fraction of keratin from hair and wool, or from less conventional sources.

When these properties of keratin are achieved, it is expected that keratin biomaterials will turn into a mainstream biomaterial for clinical trials.

References

- 1 Y. Zhang, R. Yang and W. Zhao, *J. Agric. Food Chem.*, 2014, **62**, 2745–2751.
- 2 J. R. Barone, W. F. Schmidt and C. F. E. Liebner, *J. Appl. Polym. Sci.*, 2005, **97**, 1644–1651.
- 3 FAOSTAT, FAO statistical databases, agricultural data, Rome, Italy, 2013.
- 4 E. Jin, N. Reddy, Z. Zhu and Y. Yang, *J. Agric. Food Chem.*, 2011, **59**, 1729–1738.
- 5 Y. Dou, X. Huang, B. Zhang, M. He, G. Yin and Y. Cui, *RSC Adv.*, 2015, **5**, 27168–27174.
- 6 N. M. Neves and R. L. Reis, *Biomaterials from Nature for Advanced Devices and Therapies*, Wiley, 2016.
- 7 S. Isarankura Na Ayutthaya, S. Tanpichai and J. Woothikanokkhan, *J. Polym. Environ.*, 2015, **23**, 506–516.
- 8 A. Aluigi, C. Tonetti, F. Rombaldoni, D. Puglia, E. Fortunati, I. Armentano, C. Santulli, L. Torre and J. M. Kenny, *J. Mater. Sci.*, 2014, **49**, 6257–6269.
- 9 M. Park, B.-S. Kim, H. K. Shin, S.-J. Park and H.-Y. Kim, *Mater. Sci. Eng., C*, 2013, **33**, 5051–5057.
- 10 A. Poole, R. Lyons and J. Church, *J. Polym. Environ.*, 2011, **19**, 995–1004.
- 11 T. Korniłowicz-Kowalska and J. Bohacz, *Waste Manage.*, 2011, **31**, 1689–1701.
- 12 C. Tonin, A. Aluigi, A. Varesano and C. Vineis, *Keratin-based Nanofibres*, 2010.
- 13 R. D. B. Fraser, T. P. MacRae and G. E. Rogers, *Keratins: Their Composition, Structure, and Biosynthesis*, Thomas, 1972.
- 14 K. Yamauchi, A. Yamauchi, T. Kusunoki, A. Kohda and Y. Konishi, *J. Biomed. Mater. Res.*, 1996, **31**, 439–444.
- 15 J. H. Buchanan, *Biochem. J.*, 1977, **167**, 489–491.
- 16 M. Zoccola, A. Aluigi, A. Patrucco, C. Vineis, F. Forlini, P. Locatelli, M. C. Sacchi and C. Tonin, *Text. Res. J.*, 2012, **82**, 2006–2018.
- 17 Y. Tsuda and Y. Nomura, *Anim. Sci. J.*, 2014, **85**, 180–185.
- 18 C. Tonin, M. Zoccola, A. Aluigi, A. Varesano, A. Montarsolo, C. Vineis and F. Zimbardi, *Biomacromolecules*, 2006, **7**, 3499–3504.
- 19 K. Katoh, T. Tanabe and K. Yamauchi, *Biomaterials*, 2004, **25**, 4255–4262.
- 20 H. Xie, S. Li and S. Zhang, *Green Chem.*, 2005, **7**, 606–608.
- 21 A. Ghosh, S. Clerens, S. Deb-Choudhury and J. M. Dyer, *Polym. Degrad. Stab.*, 2014, **108**, 108–115.
- 22 C. Earland and C. S. Knight, *Biochim. Biophys. Acta*, 1955, **17**, 457–461.
- 23 J. A. Maclarens, *Text. Res. J.*, 1987, **57**, 87–92.
- 24 J. M. Saul, M. D. Ellenburg, R. C. de Guzman and M. Van Dyke, *J. Biomed. Mater. Res., Part A*, 2011, **98**, 544–553.
- 25 D. R. Goddard and L. Michaelis, *J. Biol. Chem.*, 1935, **112**, 361–371.
- 26 W. I. Patterson, W. B. Geiger, L. R. Mizell and H. Milton, *J. Res. Natl. Bur. Stand.*, 1951, **27**, 89–103.
- 27 W. E. Savige, *Text. Res. J.*, 1960, **30**, 1–10.

28 H. Zahn, F. W. Kunitz and D. Hildebrand, *J. Text. Inst., Trans.*, 1960, **51**, T740–T755.

29 D. H. Baker, *J. Nutr.*, 2006, **136**, 1670s–1675s.

30 M. Friedman, *J. Agric. Food Chem.*, 1999, **47**, 1295–1319.

31 E. Thompson and I. O'donnell, *Aust. J. Biol. Sci.*, 1962, **15**, 757–768.

32 H. Xu, Z. Ma and Y. Yang, *J. Mater. Sci.*, 2014, **49**, 7513–7521.

33 P. M. M. Schroozen, P. J. Dijkstra, R. C. Oberthür, A. Bantjes and J. Feijen, *J. Colloid Interface Sci.*, 2001, **240**, 30–39.

34 T. Kitahara and H. Ogawa, *J. Dermatol. Sci.*, 1991, **2**, 402–406.

35 A. Nakamura, M. Arimoto, K. Takeuchi and T. Fujii, *Biol. Pharm. Bull.*, 2002, **25**, 569–572.

36 T. H. Barrows, *Biomaterials made from human hair*, US9072818 B2, 2012.

37 S. Blackburn and G. R. Lee, *Biochim. Biophys. Acta*, 1956, **19**, 505–512.

38 Y. Zhang, W. Zhao and R. Yang, *ACS Sustainable Chem. Eng.*, 2015, **3**, 2036–2042.

39 R. L. Evans, *Regenerated keratin*, US2434688 A, 1948.

40 M. Harris, *J. Res. Natl. Bur. Stand.*, 1935, **15**, 63–71.

41 K. M. Arai, R. Takahashi, Y. Yokote and K. Akahane, *Eur. J. Biochem.*, 1983, **132**, 501–507.

42 C. J. B. Thor and R. A. Gortner, *J. Biol. Chem.*, 1932, **99**, 383–403.

43 Y. Nagai and T. Nishikawa, *Agric. Biol. Chem.*, 1970, **34**, 16–22.

44 Y. Nagai and T. Nishikawa, *Agric. Biol. Chem.*, 1970, **34**, 575–584.

45 X. U. Jiang-tao, Z. H. U. Ping, Z. Lin, S. U. I. Shu-ying, D. Zhao-hong and Z. U. O. Yi, *Wool Text. J.*, 2015, **43**, 38–42.

46 J. A. Maclare and B. Milligan, *Wool Science: The Chemical Reactivity of the Wool Fibre*, Science Press, 1981.

47 W. S. Simpson, G. H. Crawshaw and T. Institute, *Wool: Science and Technology*, CRC Press, 2002.

48 F. Happey and R. L. Wormell, *J. Text. Inst., Trans.*, 1949, **40**, T855–T869.

49 I. J. O'Donnell, *Aust. J. Biol. Sci.*, 1973, **26**, 401–413.

50 L. T. Zhou, G. Yang, X. X. Yang, Z. J. Cao and M. H. Zhou, *Environ. Sci. Pollut. Res. Int.*, 2014, **21**, 5730–5736.

51 W. Leitner, *Pure Appl. Chem.*, 2004, **76**, 635–644.

52 J. F. Fernández, D. Waterkamp and J. Thöming, *Desalination*, 2008, **224**, 52–56.

53 T. Ueki, *Polym. J.*, 2014, **46**, 646–655.

54 H. Wang, G. Gurau and R. Rogers, in *Structures and Interactions of Ionic Liquids*, ed. S. Zhang, J. Wang, X. Lu and Q. Zhou, Springer, Berlin Heidelberg, 2014, vol. 151, ch. 3, pp. 79–105.

55 J. Dupont, R. F. de Souza and P. A. Suarez, *Chem. Rev.*, 2002, **102**, 3667–3692.

56 C. F. Poole and S. K. Poole, *J. Chromatogr. A*, 2010, **1217**, 2268–2286.

57 M. A. Susan, T. Kaneko, A. Noda and M. Watanabe, *J. Am. Chem. Soc.*, 2005, **127**, 4976–4983.

58 H. Hagiwara, Y. Sugawara, K. Isobe, T. Hoshi and T. Suzuki, *Org. Lett.*, 2004, **6**, 2325–2328.

59 M. Galiński, A. Lewandowski and I. Stępiak, *Electrochim. Acta*, 2006, **51**, 5567–5580.

60 T. Torimoto, T. Tsuda, K.-i. Okazaki and S. Kuwabata, *Adv. Mater.*, 2010, **22**, 1196–1221.

61 R. Li and D. Wang, *J. Appl. Polym. Sci.*, 2013, **127**, 2648–2653.

62 Y. Ji, J. Chen, J. Lv, Z. Li, L. Xing and S. Ding, *Sep. Purif. Technol.*, 2014, **132**, 577–583.

63 W. Zhao, R. Yang, Y. Zhang and L. Wu, *Green Chem.*, 2012, **14**, 3352–3360.

64 P. Sun, Z.-T. Liu and Z.-W. Liu, *J. Hazard. Mater.*, 2009, **170**, 786–790.

65 H. Zhang, J. Wu, J. Zhang and J. He, *Macromolecules*, 2005, **38**, 8272–8277.

66 L. Feng and Z.-l. Chen, *J. Mol. Liq.*, 2008, **142**, 1–5.

67 Y.-X. Wang and X.-J. Cao, *Process Biochem.*, 2012, **47**, 896–899.

68 A. Idris, R. Vijayaraghavan, U. A. Rana, D. Fredericks, A. F. Patti and D. R. MacFarlane, *Green Chem.*, 2013, **15**, 525–534.

69 J. M. Gillespie and F. G. Lennox, *Biochim. Biophys. Acta*, 1953, **12**, 481–482.

70 C. Tonin, A. Aluigi, M. Bianchetto Songia, C. D'Arrigo, M. Mormino and C. Vineis, *J. Therm. Anal. Calorim.*, 2004, **77**, 987–996.

71 A. Idris, R. Vijayaraghavan, U. A. Rana, A. F. Patti and D. R. MacFarlane, *Green Chem.*, 2014, **16**, 2857–2864.

72 N. Hameed and Q. Guo, *Cellulose*, 2010, **17**, 803–813.

73 C. D. Tran and T. M. Mututuvari, *Langmuir*, 2015, 1516–1526.

74 D. M. Phillips, L. F. Drummy, D. G. Conrady, D. M. Fox, R. R. Naik, M. O. Stone, P. C. Trulove, H. C. De Long and R. A. Mantz, *J. Am. Chem. Soc.*, 2004, **126**, 14350–14351.

75 H. J. Jin, S. V. Fridrikh, G. C. Rutledge and D. L. Kaplan, *Biomacromolecules*, 2002, **3**, 1233–1239.

76 G. J. Weston, *Biochim. Biophys. Acta*, 1955, **17**, 462–464.

77 A. Strasheim and K. Buijs, *Biochim. Biophys. Acta*, 1961, **47**, 538–541.

78 H. H. Stein and J. Guarnaccio, *Text. Res. J.*, 1959, **29**, 492–496.

79 C. Robbins, *Text. Res. J.*, 1967, **37**, 811–813.

80 M. C. Corfield, A. Robson and B. Skinner, *Biochem. J.*, 1958, **68**, 348–352.

81 C. R. Robbins, *Chemical and Physical Behavior of Human Hair*, Springer, Berlin Heidelberg, 2012.

82 R. C. de Guzman, M. R. Merrill, J. R. Richter, R. I. Hamzi, O. K. Greengauz-Roberts and M. E. Van Dyke, *Biomaterials*, 2011, **32**, 8205–8217.

83 G. Toennies and R. P. Homiller, *J. Am. Chem. Soc.*, 1942, **64**, 3054–3056.

84 D. Simmonds, *Aust. J. Biol. Sci.*, 1955, **8**, 114–121.

85 C. H. W. Hirs, W. H. Stein and S. Moore, *J. Biol. Chem.*, 1954, 941–950.

86 E. I. Smith and A. Stockell, *J. Biol. Chem.*, 1953, **207**, 501–514.

87 C. R. Blanchard, S. F. Timmons and R. A. Smith, *Keratin-based hydrogel for biomedical applications and method of production*, US5932552 A, 1999.

88 M. A. Aslaksen, O. H. Romarheim, T. Storebakken and A. Skrede, *Anim. Feed Sci. Technol.*, 2006, **128**, 320–330.

89 Z. Yu, B. Zhang, F. Yu, G. Xu and A. Song, *Bioresour. Technol.*, 2012, **121**, 335–341.

90 A. T. W. M. Hendriks and G. Zeeman, *Bioresour. Technol.*, 2009, **100**, 10–18.

91 M. N. Anglès, F. Ferrando, X. Farriol and J. Salvadó, *Biomass Bioenergy*, 2001, **21**, 211–224.

92 H. M. Mason, *Apparatus for and process of explosion fibration of lignocellulose material*, US1655618 A, <http://www.google.com/patents/US1655618>.

93 Ó. J. Sánchez and C. A. Cardona, *Bioresour. Technol.*, 2008, **99**, 5270–5295.

94 X. F. Sun, F. Xu, R. C. Sun, Z. C. Geng, P. Fowler and M. S. Baird, *Carbohydr. Polym.*, 2005, **60**, 15–26.

95 L.-H. Zhang, D. Li, L.-J. Wang, T.-P. Wang, L. Zhang, X. D. Chen and Z.-H. Mao, *Bioresour. Technol.*, 2008, **99**, 8512–8515.

96 R. A. Young and M. Akhtar, *Environmentally friendly technologies for the pulp and paper industry*, J. Wiley, 1998.

97 P. McKendry, *Bioresour. Technol.*, 2002, **83**, 47–54.

98 T. Miyamoto, T. Amiya and H. Inagaki, *Kobunshi Ronbunshu*, 1982, **39**, 679–685.

99 W. Xu, G. Ke, J. Wu and X. Wang, *Eur. Polym. J.*, 2006, **42**, 2168–2173.

100 F. Bertini, M. Canetti, A. Patrucco and M. Zoccola, *Polym. Degrad. Stab.*, 2013, **98**, 980–987.

101 L. Shen, X. Wang, Z. Wang, Y. Wu and J. Chen, *Food Chem.*, 2008, **107**, 929–938.

102 J. Yin, S. Rastogi, A. E. Terry and C. Popescu, *Biomacromolecules*, 2007, **8**, 800–806.

103 J. Chen, S. Ding, Y. Ji, J. Ding, X. Yang, M. Zou and Z. Li, *Chem. Eng. Process.*, 2015, **87**, 104–109.

104 G. S. J. Sturm, M. D. Verweij, A. I. Stankiewicz and G. D. Stefanidis, *Chem. Eng. J.*, 2014, **243**, 147–158.

105 S. Sanchez and A. L. Demain, *Org. Process Res. Dev.*, 2011, **15**, 224–230.

106 T. W. Johannes and H. Zhao, *Curr. Opin. Microbiol.*, 2006, **9**, 261–267.

107 D. J. Daroit and A. Brandelli, *Crit. Rev. Biotechnol.*, 2014, **34**, 372–384.

108 A. Brandelli, *Food Bioprocess Technol.*, 2008, **1**, 105–116.

109 A. Brandelli, L. Sala and S. J. Kalil, *Food Res. Int.*, 2015, **73**, 3–12.

110 M. Saleem, A. Rehman, R. Yasmin and B. Munir, *Mol. Biol. Rep.*, 2012, **39**, 6399–6408.

111 V. Chaturvedi, K. Bhange, R. Bhatt and P. Verma, *Biocatal. Agric. Biotechnol.*, 2014, **3**, 167–174.

112 R. Gupta and P. Ramnani, *Appl. Microbiol. Biotechnol.*, 2006, **70**, 21–33.

113 A. A. Onifade, N. A. Al-Sane, A. A. Al-Musallam and S. Al-Zarban, *Bioresour. Technol.*, 1998, **66**, 1–11.

114 S. E. Tork, Y. E. Shahein, A. E. El-Hakim, A. M. Abdel-Aty and M. M. Aly, *Int. J. Biol. Macromol.*, 2013, **55**, 169–175.

115 D. J. Daroit, A. P. F. Corrêa and A. Brandelli, *Int. Biodeterior. Biodegrad.*, 2009, **63**, 358–363.

116 E. H. Burtt and M. I. Jann, *Auk*, 1999, **116**, 364–372.

117 R. Gupta, R. Sharma and Q. K. Beg, *Crit. Rev. Biotechnol.*, 2013, **33**, 216–228.

118 S. C. B. Gopinath, P. Anbu, T. Lakshmipriya, T.-H. Tang, Y. Chen, U. Hashim, A. R. Ruslinda and M. K. M. Arshad, *BioMed Res. Int.*, 2015, **2015**, 10.

119 J. M. Kim, W. J. Lim and H. J. Suh, *Process Biochem.*, 2001, **37**, 287–291.

120 J. Kunert, in *Revista Iberoamericana de Micología Volume 17*, Revista Iberoamericana de Micología, Bilbao, 2000, pp. 77–85.

121 I. N. Dozie, C. N. Okeke and N. C. Unaeme, *World J. Microbiol. Biotechnol.*, 1994, **10**, 563–567.

122 J. J. Noval and W. J. Nickerson, *J. Bacteriol.*, 1959, **77**, 251–263.

123 W. J. Nickerson, J. J. Noval and R. S. Robison, *Biochim. Biophys. Acta*, 1963, **77**, 73–86.

124 T. Korniłowicz-Kowalska, *Acta Mycol.*, 1997, **32**, 65–78.

125 J. Kunert, *Z. Allg. Mikrobiol.*, 1976, **16**, 97–105.

126 T. Matsui, Y. Yamada, H. Mitsuya, Y. Shigeri, Y. Yoshida, Y. Saito, H. Matsui and K. Watanabe, *Appl. Microbiol. Biotechnol.*, 2009, **82**, 941–950.

127 G. W. Nam, D. W. Lee, H. S. Lee, N. J. Lee, B. C. Kim, E. A. Choe, J. K. Hwang, M. T. Suhartono and Y. R. Pyun, *Arch. Microbiol.*, 2002, **178**, 538–547.

128 X. Lin, C. G. Lee, E. S. Casale and J. C. Shih, *Appl. Environ. Microbiol.*, 1992, **58**, 3271–3275.

129 N. Eslahi, F. Dadashian and N. H. Nejad, *Prep. Biochem. Biotechnol.*, 2013, **43**, 624–648.

130 A. Bertsch and N. Coello, *Bioresour. Technol.*, 2005, **96**, 1703–1708.

131 J. Kunert, *Experientia*, 1972, **28**, 1025–1026.

132 B. Léchenne, U. Reichard, C. Zaugg, M. Fratti, J. Kunert, O. Boulat and M. Monod, *Microbiology*, 2007, **153**, 905–913.

133 M. Monod, *Mycopathologia*, 2008, **166**, 285–294.

134 P. Ruffin, S. Andrieu, G. Biserte and J. Biguet, *Sabouraudia*, 1976, **14**, 181–184.

135 P. Sierpinska, J. Garrett, J. Ma, P. Apel, D. Klorig, T. Smith, L. A. Koman, A. Atala and M. Van Dyke, *Biomaterials*, 2008, **29**, 118–128.

136 F. Bordeleau, J. Bessard, Y. Sheng and N. Marceau, *Biochem. Cell Biol.*, 2008, **86**, 352–359.

137 R. Nakata, Y. Osumi, S. Miyagawa, A. Tachibana and T. Tanabe, *J. Biosci. Bioeng.*, 2015, **120**, 111–116.

138 S. Han, T. R. Ham, S. Haque, J. L. Sparks and J. M. Saul, *Acta Biomater.*, 2015, **23**, 201–213.

139 J.-S. Li, Y. Li, X. Liu, J. Zhang and Y. Zhang, *J. Mater. Chem. B*, 2013, **1**, 432–437.

140 A. Tachibana, Y. Nishikawa, M. Nishino, S. Kaneko, T. Tanabe and K. Yamauchi, *J. Biosci. Bioeng.*, 2006, **102**, 425–429.

141 S. Reichl, M. Borrelli and G. Geerling, *Biomaterials*, 2015, **42**, 112.

142 T. R. Ham, R. T. Lee, S. Han, S. Haque, Y. Vodovotz, J. Gu, L. R. Burnett, S. Tomblyn and J. M. Saul, *Biomacromolecules*, 2016, **17**, 225–236.

143 R. Nakata, A. Tachibana and T. Tanabe, *Mater. Sci. Eng., C*, 2014, **41**, 59–64.

144 P. J. Apel, J. P. Garrett, P. Sierpinski, J. Ma, A. Atala, T. L. Smith, L. A. Koman and M. E. Van Dyke, *J. Hand Surg. Am.*, 2008, **33**, 1541–1547.

145 Y. C. Lin, M. Ramadan, M. Van Dyke, L. E. Kokai, B. J. Philips, J. P. Rubin and K. G. Marra, *Plast. Reconstr. Surg.*, 2012, **129**, 67–78.

146 S. Xu, L. Sang, Y. Zhang, X. Wang and X. Li, *Mater. Sci. Eng., C*, 2013, **33**, 648–655.

147 X.-C. Yin, F.-Y. Li, Y.-F. He, Y. Wang and R.-M. Wang, *Biomater. Sci.*, 2013, **1**, 528–536.

148 J. Guo, S. Pan, X. Yin, Y.-F. He, T. Li and R.-M. Wang, *J. Appl. Polym. Sci.*, 2015, **132**, 41572.

149 C. Tonin, A. Aluigi, C. Vineis, A. Varesano, A. Montarsolo and F. Ferrero, *J. Therm. Anal. Calorim.*, 2007, **89**, 601–608.

150 J. Li, X. Liu, J. Zhang, Y. Zhang, Y. Han, J. Hu and Y. Li, *J. Biomed. Mater. Res., Part B*, 2012, **100**, 896–902.

151 A. Varesano, A. Aluigi, C. Vineis and C. Tonin, *J. Polym. Sci., Part B: Polym. Phys.*, 2008, **46**, 1193–1201.

152 A. Aluigi, G. Sotgiu, A. Torreggiani, A. Guerrini, V. T. Orlandi, F. Corticelli and G. Varchi, *ACS Appl. Mater. Interfaces*, 2015, **7**, 17416–17424.

153 K. Katoh, M. Shibayama, T. Tanabe and K. Yamauchi, *Biomaterials*, 2004, **25**, 2265–2272.

154 X. Yang, H. Zhang, X. Yuan and S. Cui, *J. Colloid Interface Sci.*, 2009, **336**, 756–760.

155 S. Reichl, *Biomaterials*, 2009, **30**, 6854–6866.

156 S. Reichl, M. Borrelli and G. Geerling, *Biomaterials*, 2011, **32**, 3375–3386.

157 Y. Feng, M. Borrelli, T. Meyer-ter-Vehn, S. Reichl, S. Schrader and G. Geerling, *Curr. Eye Res.*, 2014, **1**.

158 Lusiana, S. Reichl and C. C. Müller-Goymann, *Eur. J. Pharm. Biopharm.*, 2011, **78**, 432–440.

159 F. Selmin, F. Cilurzo, A. Aluigi, S. Franzè and P. Minghetti, *Results Pharma Sci.*, 2012, **2**, 72–78.

160 T. Fujii, D. Ogiwara and M. Arimoto, *Biol. Pharm. Bull.*, 2004, **27**, 89–93.

161 A. Vasconcelos, A. P. Pêgo, L. Henriques, M. Lamghari and A. Cavaco-Paulo, *Biomacromolecules*, 2010, **11**, 2213–2220.

162 R. C. de Guzman, J. M. Saul, M. D. Ellenburg, M. R. Merrill, H. B. Coan, T. L. Smith and M. E. Van Dyke, *Biomaterials*, 2013, **34**, 1644–1656.

163 H. Uludag, W. Friess, D. Williams, T. Porter, G. Timony, D. D'Augusta, C. Blake, R. Palmer, B. Biron and J. Wozney, *Ann. N. Y. Acad. Sci.*, 1999, **875**, 369–378.

164 A. Kavitha, K. Boopalan, G. Radhakrishnan, S. Sankaran, B. N. Das and T. P. Sastry, *J. Macromol. Sci., Part A: Pure Appl. Chem.*, 2005, **42**, 1703–1713.

165 T. Tanabe, N. Okitsu and K. Yamauchi, *Mater. Sci. Eng., C*, 2004, **24**, 441–446.

166 T. Tanabe, N. Okitsu, A. Tachibana and K. Yamauchi, *Biomaterials*, 2002, **23**, 817–825.

167 J. Fan and W. D. Yu, *Waste Manag. Res.*, 2010, **28**, 44–50.

168 A. Edwards, D. Jarvis, T. Hopkins, S. Pixley and N. Bhattacharai, *J. Biomed. Mater. Res., Part B*, 2015, **103**, 21–30.

169 A. Vasconcelos and A. Cavaco-Paulo, *Curr. Drug Targets*, 2013, **14**, 612–619.

170 M. George Dan, G. Alexandru Mihai and C. Mariana Carmen, *Curr. Drug Targets*, 2014, **15**, 518–530.

171 J. G. Rouse and M. E. Van Dyke, *Materials*, 2010, **3**, 999.

172 J. E. Gough, C. A. Scotchford and S. Downes, *J. Biomed. Mater. Res.*, 2002, **61**, 121–130.

173 B. Piotrowska, K. Sztuka, I. Kołodziejska and E. Dobrosielska, *Food Hydrocolloids*, 2008, **22**, 1362–1371.

174 C. Larre, C. Desserme, J. Barbot and J. Gueguen, *J. Agric. Food Chem.*, 2000, **48**, 5444–5449.

175 L. Cui, J. Gong, X. Fan, P. Wang, Q. Wang and Y. Qiu, *Eng. Life Sci.*, 2012, 149–155.

176 G. Rocha Plácido Moore, S. Maria Martelli, C. Gandolfo, P. José do Amaral Sobral and J. Borges Laurindo, *Food Hydrocolloids*, 2006, **20**, 975–982.

177 S. Maria Martelli, G. Moore, S. Silva Paes, C. Gandolfo and J. B. Laurindo, *LWT – Food Sci. Technol.*, 2006, **39**, 292–301.

178 S. M. Martelli and J. B. Laurindo, *Int. J. Polym. Mater. Polym. Biomater.*, 2012, **61**, 17–29.

179 R. Bazargan-Lari, M. E. Bahrololoom and A. Nemati, *World Appl. Sci. J.*, 2009, **7**, 763–768.

180 K. Y. Lee, *Fibers Polym.*, 2001, **2**, 71–74.

181 K. Y. Lee, S. J. Kong, W. H. Park, W. S. Ha and I. C. Kwon, *J. Biomater. Sci., Polym. Ed.*, 1998, **9**, 905–914.

182 A. Vasconcelos, G. Freddi and A. Cavaco-Paulo, *Biomacromolecules*, 2008, **9**, 1299–1305.

183 M. Zoccola, A. Montarsolo, A. Aluigi, A. Varesano, C. Vineis and C. Tonin, *e-polym.*, 2007, **7**, 1204.

184 J. Borges and J. F. Mano, *Chem. Rev.*, 2014, **114**, 8883–8942.

185 X. Yang, H. Zhang, X. Yuan and S. Cui, *J. Colloid Interface Sci.*, 2009, **336**, 756–760.

186 H. Zhang, Y. Yu and S. Cui, *Colloids Surf., A*, 2011, **384**, 501–506.

187 G. Jin, L.-M. Jiang, D.-M. Yi, H.-Z. Sun and H.-C. Sun, *ChemPhysChem*, 2015, **16**, 3687–3694.

188 A. Tachibana, Y. Furuta, H. Takeshima, T. Tanabe and K. Yamauchi, *J. Biotechnol.*, 2002, **93**, 165–170.

189 A. Tachibana, S. Kaneko, T. Tanabe and K. Yamauchi, *Biomaterials*, 2005, **26**, 297–302.

190 P. V. Peplow and G. J. Dias, *J. Mater. Sci.: Mater. Med.*, 2004, **15**, 1217–1220.

191 G. J. Dias, P. Mahoney, M. Swain, R. J. Kelly, R. A. Smith and M. A. Ali, *J. Biomed. Mater. Res., Part A*, 2010, **95**, 1084–1095.

192 A. Belcarz, G. Ginalska, J. Zalewska, W. Rzeski, A. Słosarczyk, D. Kowalcuk, P. Godlewski and J. Niedzwiadek, *J. Biomed. Mater. Res., Part B*, 2009, **89**, 102–113.

193 P. Kakkar, S. Verma, I. Manjubala and B. Madhan, *Mater. Sci. Eng., C*, 2014, **45**, 343–347.

194 D. Wawro and L. Pighinelli, *Int. J. Mol. Sci.*, 2011, **12**, 7286–7300.

195 S. Hirano, in *Biotechnol. Annu. Rev.*, ed. M. R. El-Gewely, Elsevier, 1996, vol. 2, pp. 237–258.

196 S. Singaravelu, G. Ramanathan, M. D. Raja, S. Barge and U. T. Sivagnanam, *Mater. Lett.*, 2015, **152**, 90–93.

197 S. Balaji, R. Kumar, R. Sripriya, P. Kakkar, D. V. Ramesh, P. N. K. Reddy and P. K. Sehgal, *Mater. Sci. Eng., C*, 2012, **32**, 975–982.

198 P. Kakkar, S. Verma, I. Manjubala and B. Madhan, *Mater. Sci. Eng., C*, 2014, **45**, 343–347.

199 C. Flores-Hernández, A. Colín-Cruz, C. Velasco-Santos, V. Castaño, J. Rivera-Armenta, A. Almendarez-Camarillo, P. García-Casillas and A. Martínez-Hernández, *Polymers*, 2014, **6**, 686.

200 K. K. Nayak and P. Gupta, *Int. J. Biol. Macromol.*, 2015, **81**, 1–10.

201 S. Hamasaki, A. Tachibana, D. Tada, K. Yamauchi and T. Tanabe, *Mater. Sci. Eng., C*, 2008, **28**, 1250–1254.

202 A. A. El-Kheir, C. Popescu, S. Mowafi, M. Salama and H. El-Sayed, *Fibers Polym.*, 2015, **16**, 537–542.

203 X. Zhao, Y. S. Lui, C. K. C. Choo, W. T. Sow, C. L. Huang, K. W. Ng, L. P. Tan and J. S. C. Loo, *Mater. Sci. Eng., C*, 2015, **49**, 746–753.

204 A. Aluigi, C. Vineis, A. Varesano, G. Mazzuchetti, F. Ferrero and C. Tonin, *Eur. Polym. J.*, 2008, **44**, 2465–2475.

205 A. Aluigi, A. Varesano, A. Montarsolo, C. Vineis, F. Ferrero, G. Mazzuchetti and C. Tonin, *J. Appl. Polym. Sci.*, 2007, **104**, 863–870.

206 J. Yuan, Z.-C. Xing, S.-W. Park, J. Geng, I.-K. Kang, J. Shen, W. Meng, K.-J. Shim, I.-S. Han and J.-C. Kim, *Macromol. Res.*, 2009, **17**, 850–855.

207 X. Li, Q. Feng and F. Cui, *Mater. Sci. Eng., C*, 2006, **26**, 716–720.

208 H. Xu, S. Cai, L. Xu and Y. Yang, *Langmuir*, 2014, **30**, 8461–8470.

209 L. S. Nair and C. T. Laurencin, in *Tissue Engineering I*, ed. K. Lee and D. Kaplan, Springer, Berlin, Heidelberg, 2006, pp. 47–90, DOI: 10.1007/b137240.

210 J. F. Mano, G. A. Silva, H. S. Azevedo, P. B. Malafaya, R. A. Sousa, S. S. Silva, L. F. Boesel, J. M. Oliveira, T. C. Santos, A. P. Marques, N. M. Neves and R. L. Reis, *J. R. Soc., Interface*, 2007, **4**, 999–1030.

211 P. B. Malafaya, G. A. Silva and R. L. Reis, *Adv. Drug Delivery Rev.*, 2007, **59**, 207–233.

212 A. O. Elzoghby, W. S. El-Fotoh and N. A. Elgindy, *J. Controlled Release*, 2011, **153**, 206–216.

213 M. Curcio, B. Blanco-Fernandez, L. Diaz-Gomez, A. Concheiro and C. Alvarez-Lorenzo, *Bioconjugate Chem.*, 2015, **26**, 1900–1907.

214 S. Tomblyn, E. L. Pettit Kneller, S. J. Walker, M. D. Ellenburg, C. J. Kowalczewski, M. Van Dyke, L. Burnett and J. M. Saul, *J. Biomed. Mater. Res., Part B*, 2016, **104**(5), 864–879.

215 C. C. Peyton, T. Keys, S. Tomblyn, D. Burmeister, J. H. Beumer, J. L. Holleran, J. Sirintrapun, S. Washburn and S. J. Hodges, *J. Surg. Res.*, 2012, **178**, 545–552.

216 M. Biondi, F. Ungaro, F. Quaglia and P. A. Netti, *Adv. Drug Delivery Rev.*, 2008, **60**, 229–242.

217 A. Kurimoto, T. Tanabe, A. Tachibana and K. Yamauchi, *J. Biosci. Bioeng.*, 2003, **96**, 307–309.

218 G. Saito, J. A. Swanson and K. D. Lee, *Adv. Drug Delivery Rev.*, 2003, **55**, 199–215.

219 P. Hill, H. Brantley and M. Van Dyke, *Biomaterials*, 2010, **31**, 585–593.

220 Q. Li, L. Zhu, R. Liu, D. Huang, X. Jin, N. Che, Z. Li, X. Qu, H. Kang and Y. Huang, *J. Mater. Chem.*, 2012, **22**, 19964–19973.

221 T. Aboushwareb, D. Eberli, C. Ward, C. Broda, J. Holcomb, A. Atala and M. Van Dyke, *J. Biomed. Mater. Res., Part B*, 2009, **90**, 45–54.

222 A. Hasan, A. Khatab, M. A. Islam, K. A. Hweij, J. Zeitouny, R. Waters, M. Sayegh, M. M. Hossain and A. Paul, *Adv. Sci.*, 2015, **2**, 1500122.

223 L. R. Burnett, J. G. Richter, M. B. Rahmany, R. Soler, J. A. Steen, G. Orlando, T. Aboushwareb and M. E. Van Dyke, *J. Biomater. Appl.*, 2014, **28**, 869–879.

224 M. B. Rahmany, R. R. Hantgan and M. Van Dyke, *Biomaterials*, 2013, **34**, 2492–2500.

225 L. R. Burnett, M. B. Rahmany, J. R. Richter, T. A. Aboushwareb, D. Eberli, C. L. Ward, G. Orlando, R. R. Hantgan and M. E. Van Dyke, *Biomaterials*, 2013, **34**, 2632–2640.

226 V. Vipin, V. Poonam, R. Pratima and R. R. Alok, *Biomed. Mater.*, 2008, **3**, 025007.

227 R. O. Labrador, M. Butí and X. Navarro, *Exp. Neurol.*, 1998, **149**, 243–252.

228 A. Paiva, R. Craveiro, I. Aroso, M. Martins, R. L. Reis and A. R. C. Duarte, *ACS Sustainable Chem. Eng.*, 2014, **2**, 1063–1071.

229 I. M. Aroso, J. C. Silva, F. Mano, A. S. D. Ferreira, M. Dionísio, I. Sá-Nogueira, S. Barreiros, R. L. Reis, A. Paiva and A. R. C. Duarte, *Eur. J. Pharm. Biopharm.*, 2016, **98**, 57–66.

230 L. J. Szewciw, D. G. de Kerckhove, G. W. Grime and D. S. Fudge, *Proc. R. Soc. London, Ser. B*, 2010, **277**, 2597–2605.

231 M. Schaffeld, M. Haberkamp, S. Schätzlein, S. Neumann and C. Hunzinger, *Front. Zool.*, 2007, **4**, 16.

232 D. S. Fudge and J. M. Gosline, *Proc. R. Soc. London, Ser. B*, 2004, **271**, 291–299.

233 H. Ehrlich, *Biological Materials of Marine Origin: Vertebrates*, Springer, Netherlands, 2014.

234 T. H. Silva, A. Alves, B. M. Ferreira, J. M. Oliveira, L. L. Reys, R. J. F. Ferreira, R. A. Sousa, S. S. Silva, J. F. Mano and R. L. Reis, *Int. Mater. Rev.*, 2012, **57**, 276–306.

235 S. Singaravelu, G. Ramanathan, M. D. Raja, S. Barge and U. T. Sivagnanam, *Mater. Lett.*, 2015, **152**, 90–93.

236 B. S. Harrap and J. M. Gillespie, *Aust. J. Biol. Sci.*, 1963, **16**, 542–556.

237 J. M. Gillespie, *Aust. J. Biol. Sci.*, 1964, **17**, 282–300.

238 I. J. O'Donnell and E. O. P. Thompson, *Aust. J. Biol. Sci.*, 1964, **19**, 737–989.

239 P. M. M. Schrooyen, P. J. Dijkstra, R. G. Oberthü, A. Bantjes and J. Feijen, *J. Agric. Food Chem.*, 2000, **48**, 4326–4334.

240 C. H. Zeng and Q. Lu, *Adv. Mater. Res.*, 2014, **881–883**, 551–555.

241 M. Canetti, A. Cacciamani and F. Bertini, *J. Polym. Res.*, 2013, **20**, 1–8.

242 C. Wu, J. Li, D. Wicks, S. Morgan and R. Smith, *Hydratable keratin compositions*, EP1888099 B1, 2008.

243 J. D. Leeder and R. C. Marshall, *Text. Res. J.*, 1982, **52**, 245–249.

244 S. J. Hong, G. S. Park, B. K. Jung, A. R. Khan, Y. J. Park, C. H. Lee and J. H. Shin, *J. Appl. Biol. Chem.*, 2015, **58**, 247–251.

245 A. Riffel, F. Lucas, P. Heeb and A. Brandelli, *Arch. Microbiol.*, 2003, **179**, 258–265.

246 S. Sangali and A. Brandelli, *J. Appl. Microbiol.*, 2000, **89**, 735–743.

247 A. Grazziotin, F. A. Pimentel, S. Sangali, E. V. de Jong and A. Brandelli, *Bioresour. Technol.*, 2007, **98**, 3172–3175.

248 J. D. Allpress, G. Mountain and P. C. Gowland, *Lett. Appl. Microbiol.*, 2002, **34**, 337–342.

249 Z. Fang, J. Zhang, B. Liu, G. Du and J. Chen, *Int. Biodeterior. Biodegrad.*, 2013, **82**, 166–172.

250 J. H. Jeong, O. M. Lee, Y. D. Jeon, J. D. Kim, N. R. Lee, C. Y. Lee and H. J. Son, *Process Biochem.*, 2010, **45**, 1738–1745.

251 Z. J. Cao, Q. Zhang, D. K. Wei, L. Chen, J. Wang, X. Q. Zhang and M. H. Zhou, *J. Ind. Microbiol. Biotechnol.*, 2009, **36**, 181–188.

252 W.-H. Lo, J.-R. Too and J.-Y. Wu, *J. Biosci. Bioeng.*, 2012, **114**, 640–647.

253 S. Mousavi, M. Salouti, R. Shapoury and Z. Heidari, *Jundishapur J. Microbiol.*, 2013, **6**, e7160.

254 S. Rahayu, D. Syah and M. Thenawidjaja Suhartono, *Biocatal. Agric. Biotechnol.*, 2012, **1**, 152–158.

255 T. I. Zaghoul, A. M. Embaby and A. R. Elmahdy, *Bioresour. Technol.*, 2011, **102**, 2387–2393.

256 L. Vidal, P. Christen and M. N. Coello, *World J. Microbiol. Biotechnol.*, 2000, **16**, 551–554.

257 A. G. Kumar, S. Swarnalatha, S. Gayathri, N. Nagesh and G. Sekaran, *J. Appl. Microbiol.*, 2008, **104**, 411–419.

258 A. Lateef, I. A. Adelere and E. B. Gueguim-Kana, *Biotechnol. Biotechnol. Equip.*, 2015, **29**, 54–63.

259 A. Bose, S. Pathan, K. Pathak and H. Keharia, *Waste Biomass Valorization*, 2014, **5**, 595–605.

260 S. Kaul and G. Sumbali, *Mycopathologia*, 1997, **139**, 137–140.

261 G. Mitola, F. Escalona, R. Salas, E. García and A. Ledesma, *Mycopathologia*, 2003, **156**, 163–169.

262 P. Anbu, S. C. Gopinath, A. Hilda, N. Mathivanan and G. Annadurai, *Can. J. Microbiol.*, 2006, **52**, 1060–1069.

263 N. Rodrigues Marcondes, C. Ledesma Taira, D. Cirena Vandresen, T. I. Estivalet Svidzinski, M. K. Kadokawa and R. M. Peralta, *Microb. Ecol.*, 2008, **56**, 13–17.

264 H. Gradišar, S. Kern and J. Friedrich, *Appl. Microbiol. Biotechnol.*, 2000, **53**, 196–200.

265 R. M. D. B. Santos, A. A. P. Firmino, C. M. De Sá and C. R. Felix, *Curr. Microbiol.*, 1996, **33**, 364–370.

266 A. M. Mazotto, S. Couri, M. C. T. Damaso and A. B. Vermelho, *Int. Biodeterior. Biodegrad.*, 2013, **85**, 189–195.

267 L. Cao, H. Tan, Y. Liu, X. Xue and S. Zhou, *Lett. Appl. Microbiol.*, 2008, **46**, 389–394.

268 P. Sierpinska, J. Garrett, J. Ma, P. Apel, D. Klorig, T. Smith, L. A. Koman, A. Atala and M. Van Dyke, *Biomaterials*, 2008, **29**, 118–128.

269 C. E. Tanase and I. Spiridon, *Mater. Sci. Eng., C*, 2014, **40**, 242–247.

270 J. Choi, G. Panthi, Y. Liu, J. Kim, S.-H. Chae, C. Lee, M. Park and H.-Y. Kim, *Polymer*, 2015, **58**, 146–152.

271 M. Park, B. S. Kim, H. K. Shin, S. J. Park and H. Y. Kim, *Mater. Sci. Eng., C*, 2013, **33**, 5051–5057.

272 L. Yong, L. Jia, F. Jie and W. Meng, *Matéria*, 2014, **19**, 382–388.

273 L. A. Pace, J. F. Plate, T. L. Smith and M. E. Van Dyke, *Biomaterials*, 2013, **34**, 5907–5914.

274 M. Park, H. K. Shin, B.-S. Kim, M. J. Kim, I.-S. Kim, B.-Y. Park and H.-Y. Kim, *Mater. Sci. Eng., C*, 2015, **55**, 88–94.

275 D. Poranki, W. Whitener, S. Howse, T. Mesen, E. Howse, J. Burnell, O. Greengauz-Roberts, J. Molnar and M. Van Dyke, *J. Biomater. Appl.*, 2013, **29**, 26–35.

276 L. Ajay Sharma, M. A. Ali, R. M. Love, M. J. Wilson and G. J. Dias, *Int. Endod. J.*, 2016, **49**(5), 471–482.

277 S. Wang, Z. Wang, S. E. M. Foo, N. S. Tan, Y. Yuan, W. Lin, Z. Zhang and K. W. Ng, *ACS Appl. Mater. Interfaces*, 2015, **7**, 5187–5198.

278 E. Senoz, R. P. Wool, C. W. J. McChalicher and C. K. Hong, *Polym. Degrad. Stab.*, 2012, **97**, 297–307.