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To cite this version:
John S. Mounsey, Brendan T. O’Kennedy, Philip M. Kelly. Influence of transglutaminase treatment on properties of micellar casein and products made therefrom. Le Lait, INRA Editions, 2005, 85 (4-5), pp.405-418. <hal-00895615>
Influence of transglutaminase treatment on properties of micellar casein and products made therefrom

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Abstract – This work investigated the effect of transglutaminase on (1) micellar casein (phospho-casein) suspensions at pH 6.7; (2) gel formation at pH 4.6; and (3) viscosity of the subsequently produced sodium caseinates. Micellar casein (25 g protein·kg–1 in simulated milk ultrafiltrate, pH 6.7) was incubated with and without 1% microbial transglutaminase (Tgase) at 40 °C for 5–60 min, prior to thermal inactivation (78 °C × 30 min). The particle size of micellar casein incubated with Tgase (mean between treatments of 213 nm) was not markedly different from the control micellar casein (195 nm), indicating very little inter-micellar cross-linking. Heat stability was markedly improved at pH > 6.8 following incubation with Tgase. When Tgase was not inactivated prior to acidification gels were markedly stronger. The maximum in casein hydration (pH 5.2–5.5) and tan δ (pH 5.0) were eliminated by the action of Tgase indicating a loss of casein mobility. In the absence of Tgase, a sodium caseinate suspension had a low apparent viscosity of 7.6 mPa·s (100 s−1) with Newtonian behaviour, low turbidity (A600nm = 0.28) and an ethanol stability of 530 mL·L−1. Sodium caseinate could not be produced where the Tgase was active during the acidification step. Sodium caseinate made from micellar casein treated with Tgase (5 min) showed increased viscosity (64.6 mPa·s at 100 s−1), turbidity (A600nm = 1.37) and ethanol stability (621 mL·L−1). With the exertion of proper control, Tgase can improve some of the functional properties of micellar casein or its sodium caseinate derivative.

high viscosity / sodium caseinate / transglutaminase / milk protein

Résumé – Influence de la transglutaminase sur les propriétés de la caséine micellaire et de ses produits dérivés. L’effet de la transglutaminase sur (1) des suspensions de caséine micellaire (phosphocaséine) à pH 6,7; (2) la formation de gel à pH 4,6; et (3) la viscosité du caséinate de sodium obtenu par la suite, était étudié. La caséine micellaire (25 g protéine·kg−1 dans un ultrafiltrat de lait simulé, pH 6,7) était incubée en présence ou non de 1 % de transglutaminase (Tgase) d’origine microbienne à 40 °C pendant 5–60 min, avant inactivation thermique (78 °C × 30 min). La taille des particules de caséine micellaire incubée avec la Tgase (moyenne de 213 nm entre traitements) n’était pas considérablement différente de celle du contrôle de caséine micellaire (195 nm), indiquant de très faibles liaisons inter-micellaires. La stabilité thermique était considérablement améliorée à pH > 6,8 après incubation avec la Tgase. Quand la Tgase n’était pas inactivée avant acidification, les gels étaient considérablement plus forts. Les maxima d’hydratation de la caséine (pH 5,2–5,5) et tan δ (pH 5,0) étaient éliminés par l’action de la Tgase indiquant une perte de mobilité de la caséine. En absence de Tgase, une suspension de sodium de caséinate avait une faible viscosité apparente de 7,6 mPa·s (100 s−1) avec un comportement Newtonien, une faible turbité (A600nm = 0,28) et une stabilité à l’éthanol de 530 mL·L−1. Le caséinate de sodium ne pouvait être produit...
viscosité élevée / caséinate de sodium / transglutaminase / protéine laitière

1. INTRODUCTION

Transglutaminases (EC 2.3.2.13) are aminoacyltransferases that catalyse acyl transfer reactions from glutamine residues in proteins to primary amines [10]. When the ε-amino group of a lysine residue acts as an acyl acceptor, the two residues are covalently linked through an ε-(γ-glutamyl)lysine bond. A prerequisite for the cross-linking reaction with transglutaminase is the availability of sufficient lysines and glutamines for the formation of additional covalent bonds. While most substrate proteins have adequate quantities of these amino acids, their structures can dictate their availability or accessibility for reaction.

Milk proteins, especially casein, have the potential to be good substrates for cross-linking by transglutaminase [6, 7, 38]. Cross-linking of proteins results in the formation of dimers, trimers and larger protein polymers. Without any interference, cross-linking will continue until glutamines or lysines become unavailable to the enzyme. Under the appropriate conditions of pH, protein concentration and substrate/enzyme ratio, gelation of the cross-linked protein is often the main effect. Partial cross-linking of proteins requires control of time, enzyme concentration, protein concentration and pH. In addition, the degree of aggregation of the protein substrate prior to incubation with the enzyme may have significant effects on any eventual functionality. Schorsch et al. [36] showed that when transglutaminase was added to skimmed milk at pH 6.7, no gel formation was observed. This inability to gel was attributed to electrostatic and/or steric repulsion between the protein particles, caused by a layer of κ-casein on the surface. It was further suggested that this repulsive layer had to be neutralised (through acidification) before gelation became evident. In contrast, Nonaka et al. [28] showed that skim milk suspensions could be turned into self-supporting gels by using appropriate concentrations of transglutaminase and that the breaking strength and hardness of the gels were remarkably enhanced by employing higher enzyme concentrations. However, these authors used 150 g protein·kg⁻¹ (430 g solids·kg⁻¹) in their suspensions giving closely packed casein micelles, which would undoubtedly have lead to greater opportunities for intermicellar cross-linking compared to the protein concentration (~33 g·kg⁻¹) of unconcentrated milk. O’Sullivan et al. [31] showed that incubation of skimmed milk or concentrated skimmed milk with Tgase increased heat stability at pH values of 6.6 or greater. Results indicated that treatment with Tgase prevented the dissociation of κ-casein from the casein micelles.

Sodium caseinate is a functional milk protein ingredient with good emulsifying properties and water binding properties [19]. Improving the water binding capacity of sodium caseinate dispersions could lead to a more efficient or cost effective use of this food ingredient.

The manufacture of sodium caseinate has been reviewed by Mulvihill [25] and can be subdivided into at least three subprocesses, which are essentially separated by the degree of casein aggregation. The first subprocess involves acidification, either using rapid injection of sufficient mineral acid (HCl) into skim milk at 30 °C, to alter the pH to approximately 4.6 or, alternatively, lactic casein can be produced through fermentation of the skim milk to the isoelectric point of the casein, giving a slower coagulation but a more natural process. Acidification alters the aggregation state of the casein from its micellar form in milk (itself a complex aggregate of caseins and calcium
Transglutaminase effect on micellar casein phosphate) to a coagulum of non-dispersible casein aggregates (curd), through a change in balance between electrostatic and hydrophobic forces [11] or steric repulsion [5] on the casein micelle surface. This procedure allows the expulsion of the colloidal calcium phosphate into the milk soluble serum phase. The next step involves washing and concentration of the curd to eliminate the lactose, soluble salts and native whey proteins. The final subprocess, pH neutralisation with NaOH, is a casein disaggregation process.

Transglutaminase can be added to the casein at any stage of the production process and the degree and type of covalent linkages formed should be influenced by the concentration of casein, its degree of aggregation and the pH. Since cross-linking of casein through its glutamine and lysine residues is an irreversible process, it is important to control the type (inter/intra-protein aggregate linkages) and degree of bond formation.

This paper investigates the effect of transglutaminase on (1) micellar casein suspensions at pH 6.7; (2) curd formation at pH 4.6; and (3) viscosity of the resulting sodium caseinates. The objective of the study was to utilise Tgase-induced protein-cross-linking in the formation of high viscosity sodium caseinate, which would have wide applications in products such as low fat spreads, creamers and cream liqueurs.

2. MATERIALS AND METHODS

2.1. Materials

Calcium-independent transglutaminase (Tgase; Activa® WM) was obtained from Ajinomoto Co. Inc. (Tokyo, Japan) containing 990 g maltodextrin·kg–1 and with a Tgase activity of 81–135 U·g–1 (hydroxamate method; declared by the manufacturer). Micellar casein (phosphocasein; 803 g protein·kg–1, 960 g casein·kg–1 protein, 19 g lactose·kg–1, 43 g fat·kg–1, 79 g ash·kg–1 and 56 g moisture·kg–1) was prepared in-house as described by Kelly et al. [18].

Whey protein isolate (WPI; 933 g protein·kg–1, 8 g fat·kg–1, 17 g ash·kg–1 and 43 g moisture·kg–1) was obtained from Davisco International Inc. (Le Seuer, Minnesota, USA). Distilled deionised water was used in all cases for dispersion of samples. 1,5-Glucono-delta-lactone (GDL) was obtained from Fischer Scientific (Leicestershire, UK). All chemicals were Analar grade and supplied by BDH (Poole, England). Absolute ethanol was obtained from Merck KgaA, Darmstadt, Germany.

2.2. Preparation of protein dispersions

Micellar casein was dispersed (25 or 50 g protein·kg–1) in distilled de-ionised water, or in lactose-free simulated milk ultrafiltrate (SMUF, Jenness and Koops [16]) containing the specified salts (SMUF) or double the specified salts (SMUF×2) normally present in milk [1]. The dispersion of micellar casein in SMUF or SMUF×2 was undertaken at 5 °C to avoid precipitation of calcium phosphate. The pH of samples was adjusted to 6.7 at 22 °C with 1 mol·L–1 HCl or NaOH, and samples were used immediately. Additional mixtures were prepared of micellar casein and whey protein (25 and 5 g protein·kg–1, respectively) in SMUF, micellar casein and whey protein (40 and 10 g protein·kg–1, respectively) in SMUF.

Samples were incubated with 5, 10 or 20 g Tgase·kg–1 at 40 °C for 1 min – 24 h and with/without heat treatment. Heated samples were immediately placed in a water bath at 78 °C for 30 min to inactivate the enzyme and subsequently cooled to 22 °C. This heat treatment is the same as used by Murphy et al. [26] on β-lactoglobulin solutions to provide maximal exposure of reactive thiol (-SH) groups and should have been sufficient to inactivate the Tgase, which inactivates in less than 1 min at 80 °C [36]. Control samples had no enzyme addition and/or heat treatment. The preparation of all dispersions and subsequent analyses on them were carried out in duplicate. Standard deviations given in the text relate to variation between treatment means.
2.3. Particle size analysis of micellar casein

Particle size analysis was undertaken on samples diluted in SMUF at a pH of 6.60 and at 22 °C was performed using a Malvern Zetamaster (model 7EM; Malvern Instruments Ltd, Worcester, UK) according to the method of O’Kennedy et al. [29].

2.4. Electrophoresis of micellar casein

Sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE) was performed by the method of Laemmli [20]. A stacking gel (40 g acrylamide·kg−1; acrylamide: bisacrylamide ratio, 37.5:1) and a separating gel (125 g acrylamide·kg−1; acrylamide: bisacrylamide ratio, 37.5:1) were prepared and run on a Biorad mini Protean® II apparatus (Bio-Rad Laboratories, Hemel Hempstead, Hertfordshire, UK) with miniature gels (70 × 80 × 0.75 mm). Protein samples (12.5 g protein·L−1) were diluted (1:4 ratio) in 1 mL of sample buffer and 4 µL samples were loaded using a micro-syringe (Hamilton 710, Reno, Nevada, USA). Protein markers, ranging in molecular weight from 14.4 to 94 kg·mol−1 (Sigma Marker M4048; Sigma Chemicals, St. Louis, MO) were also run on the gel. Samples were run through the stacking and separating gels at 120 and 155 V, respectively. The gels were stained for 1 h in a 1-g·L−1 Coomassie brilliant blue G250 and de-stained in a 100-mL isopropanol·L−1, 100-mL acetic acid·L−1 solution.

2.5. Casein solvation, calcium and phosphorus determination

Samples were adjusted to pH values in the range of 6.8–4.8 with 1 mol·L−1 HCl or NaOH. Samples were then centrifuged (Sorvall ultracentrifuge, Du Pont, OTD 65B) for 120 min at 18 °C at 78000 × g. The supernatant was decanted, the centrifuge tubes inverted and the pellet drained in this position for 1 h before freeze-drying. The difference in pellet weight before and after freeze-drying at −47 °C for 2.5 d (Labconco, vacuum: 70 × 10⁻³ mbar) was determined and the number was divided by the dried pellet weight to give the pellet solvation (g H₂O·g⁻¹ dried pellet) [3]. The supernatant was then analysed for calcium, by atomic absorption following protein precipitation using trichloroacetic acid (TCA; final concentration of TCA, 120 g·kg⁻¹) and phosphorus [13].

2.6. Heat stability of micellar casein with/without whey protein

Sample solutions were prepared at various pH values in a range of 6.1 to 7.1 by adjustment with 0.5 mol·L⁻¹ HCl or NaOH. Samples were equilibrated overnight at 5 °C before measuring pH values at 22 °C prior to testing. Heat stability was assessed by a modification of the test of Davies and White [4]. Samples (3.5 mL) were enclosed into a narrow glass tube, which was inserted into a swinging rack placed in a temperature controlled oil-bath (Elbanton, 5331 EJ Kerkdriel, Holland) at 120 °C (50 g·kg⁻¹ protein) or 140 °C (25 g protein·kg⁻¹). The samples in the oil-bath were rocked (8 oscillations·min⁻¹). HCT (heat coagulation time) was defined as the time for visual coagulation to occur.

2.7. Acid gelation of micellar casein with/without whey protein

The storage modulus (G’), loss modulus (G’’) and tan δ (loss tangent; G’’/ G’) during acidification of the protein solutions were determined at 40 °C using a Bohlin CVO Rheometer (Bohlin, Cirencester, UK) according to the method of Walsh-O’Grady et al. [46]. GDL was added at levels of 20 or 26 g·kg⁻¹ to dispersions of micellar casein (50 g protein·kg⁻¹) in water or SMUF×2, respectively, to reach a pH of 4.6 in 120 min. Dispersions of micellar casein (40 g protein·kg⁻¹) and WPI (10 g protein·kg⁻¹) in SMUF required 23 g·kg⁻¹ of GDL. The gel point was defined as the pH where the G’ reached a value greater than 1.0 Pa. The final gel strength was defined as G’ after 120 min.
2.8. Preparation of high viscosity sodium caseinate

Micellar casein (25 g protein·kg⁻¹) in SMUF was incubated with Tgase (10 g·kg⁻¹) for 5, 10, 30 or 60 min at 40 °C in a water bath. A sample without added Tgase was used as a control. Samples were immediately placed in a water bath at 78 °C for 30 min to inactivate the enzyme. On subsequent cooling to 40 °C, samples were pH adjusted to 4.6 using 1 mol·L⁻¹ HCl and the precipitated protein was collected by centrifugation (2461 × g, 20 min) at 20 °C using a Mistral MSE 3000I centrifuge (Sanyo Gallenkamp, Loughborough, U.K.). The precipitate was washed with distilled water and re-centrifuged 2 times, prior to adding more distilled water (bringing the solids content by calculation to approximately 70 g solids·kg⁻¹) and readjusting the pH to 7.0 using 1 mol·L⁻¹ NaOH. Samples were analysed for moisture [12], and assuming a protein content of 960 g casein·kg⁻¹ solids, the protein content of the sodium caseinate was adjusted to 50 g·kg⁻¹. This was corroborated by assaying for moisture and protein [14] on neutralised caseinate samples that were freeze-dried at –47 °C for 2.5 d (Labconco, vacuum: 70 × 10⁻³ mbar).

2.9. Viscosity determination of sodium caseinate

Viscosity was measured using a controlled stress Bohlin CVO rheometer (Bohlin Instruments, Cirencester, UK). A concentric cylinder (C25) measurement system with a bob diameter 25 mm and an internal diameter of the cup of 27.5 mm. All measurements were taken at 22 °C. Sufficient stress was applied to the sample to attain a pre-shear rate of 200 s⁻¹, which was applied for 30 s. A shear rate sweep from 200 to 10 s⁻¹ was applied over 4 min and the apparent viscosity (mPa·s) of the sample was taken at a shear rate of 100 s⁻¹.

2.10. Ethanol stability and turbidity determination of sodium caseinate

Ethanol stability and turbidity of sodium caseinate (10 g protein·kg⁻¹) dispersions were determined according to the methods of O’Kennedy et al. [30]. Following coagulation with ethanol, samples were filtered with Whatman no. 42 filter paper and the protein content of the supernatant (ethanol soluble fraction) was determined by UV absorption at 280 nm using extinction coefficient of 0.81 mL·mg⁻¹·cm⁻¹ [34].

3. RESULTS AND DISCUSSION

3.1. Effect of Tgase on the properties of micellar casein at pH 6.7

Untreated micellar casein (25 g protein·kg⁻¹) had an average particle size of 195 ± 3 nm. Particle size of micellar casein (25 g protein·kg⁻¹) incubated with 10 g Tgase·kg⁻¹ for 5–60 min showed little variation with a mean and standard deviation between treatments of 213 and 3 nm, respectively. While this is an 8% average difference in particle size it could be attributed to the effect of heating on untreated micellar casein. Similar particle sizes were obtained by Vasbinder et al. [45] for Tgase-treated micellar casein in water. In agreement with Faergemand and Qvist [7], this would suggest that enzyme-induced inter-micellar cross-linking is not a major occurrence under these conditions of pH, ionic strength, protein concentration and aggregation-state.

In agreement with these particle size results and the findings of Schorsch et al. [36], dynamic rheological evaluation of Tgase-incubated micellar casein (results not shown) showed the absence of gelation at neutral pH.

SDS-PAGE of micellar casein treated with Tgase at pH 6.7 for up to 24 h (Fig. 1) showed gradual reduction in αs-, β- and κ-casein bands over time with the formation of a band of protein on top of the stacking gel. These results are in agreement with previous findings [32, 33] and indicate that intra-micellar Tgase-mediated cross-linking was occurring, the extent of which was obviously time-dependent.

The effect of Tgase (10 g·kg⁻¹) on the HCT/pH profile of micellar casein (25 g protein·kg⁻¹) in SMUF at 140 °C is outlined...
in Figure 2. The HCT of the control increased from a minimum value of 0.5 min at pH 6.21 to 10.3 min at pH 7.10. The increase in HCT with increasing pH range is in agreement with the findings of O'Sullivan et al. [32] for serum protein-free milk dispersed in SMUF and urea (at milk levels). However, the latter authors found a more dramatic increase in HCT at alkaline pH values, which may be partly due to the presence of added urea (no urea was added in the current work). Muir and Sweetser [24] showed the addition of urea increased the HCT of milk. Incubation with Tgase, prior
Transglutaminase effect on micellar casein to heat stability evaluation showed little difference in HCT up to pH 6.45, but above this pH, HCT was dramatically increased reaching a HCT of 87.6 min at pH 7.10. The effect of Tgase in increasing the HCT in the alkali pH range is in agreement with the work of O’Sullivan et al. [32] on Tgase-treated micellar casein in SMUF (no whey proteins). The formation of cross-links restricted the movement of casein from the colloidal to the serum phase, which in turn probably restricted the solubilisation of micellar κ-casein on heat treatment [32].

Similar effects at alkaline pH were observed for micellar casein concentrates (50 g protein·kg⁻¹, 120 °C) where the milk salts were increased (SMUF×2) in proportion to the casein concentration (Fig. 2). In the absence of Tgase a maximum in the HCT/pH profile was observed at pH 6.71, leading to a reduction in HCT at more alkaline pH values. It has previously been shown that reconstituted concentrated skim milk (225–245 g solids·kg⁻¹) also had a HCT maximum at pH ~6.5–6.6 [27, 31]. The maximum in the HCT/pH profile of concentrated micellar casein dispersed in SMUF×2 may be attributed to a concentration effect as shown for concentrated reconstituted skim milk by increased partitioning (supersaturation) of both calcium and phosphate into the colloidal phase [27] and increased partitioning of κ-casein into the serum phase, particularly at alkaline pH [39]. Incubation with Tgase eliminated this HCT maximum resulting in marked increases in heat stability in the alkaline pH range, which is in agreement with the findings of O’Sullivan et al. [31] for Tgase-treated concentrated reconstituted skim milk.

The inclusion of whey proteins (5 g protein·kg⁻¹) into micellar casein (25 g protein·kg⁻¹) dispersions was also observed to introduce a maximum in the HCT/pH profile (Fig. 2). Incubation with Tgase (10 g kg⁻¹) was observed to eliminate the maximum and markedly improve the heat stability in the alkaline pH range. O’Sullivan et al. [31] suggested that treatment of pre-heated milk with Tgase inhibited the dissociation of κ-casein from the casein micelles, possibly by cross-linking κ-casein and denatured β-lactoglobulin resulting in enhanced heat stability of milk at pH values > 6.5. Heat stability at the acidic side of the HCT/pH profile is generally recognised as an acidic coagulation [42]. As the pH of micellar casein or milk is lowered the increased protonation of protein groups decreases the net negative charge of the casein micelle [43] and the amount of Ca²⁺ ions increases due to the solubilisation of colloidal calcium phosphate [9, 35]. However, casein micelle stability at acidic pH is attributed to steric stabilisation by κ-casein [5]. Vasbinder et al. [45] found that Tgase prevented the release of casein into the serum phase on acidification to pH 5.3, and attributed it to the formation of irreversible intra-casein linkages. These intra-casein crosslinks, which are associated with increased heat stability at the more alkaline pH range did not adversely affect the ability of κ-casein to sterically stabilise at more acidic pH values.

3.2. Effect of Tgase on the properties of micellar casein on acidification to pH 4.6

The casein hydration/pH profiles, as determined by ultracentrifugation, of micellar casein (25 g protein·kg⁻¹) in SMUF following incubation with or without Tgase (10 g·kg⁻¹) are outlined in Figure 3. In the absence of Tgase, the casein micelle bound 2.43 ± 0.08 g·g⁻¹ H₂O at pH 6.8 and reached a maximum of 2.95 ± 0.01 g·g⁻¹ H₂O at pH 5.5. This is in agreement with previous findings of a hydration peak at pH 5.5 for casein micelles in skim milk [40, 41]. The sample incubated with Tgase bound less water (2.06 ± 0.16 g·g⁻¹ H₂O) at pH 6.8 and remained generally constant as the pH was reduced. The greater hydration of the untreated micellar casein, especially at lower pH values coincided with the solubilisation of colloidal calcium and phosphate allowing the casein micelle to become more hydrated with maximal hydration in the pH region 5.2–5.6. The solubilisation of calcium and phosphate during acidification was normal, irrespective of Tgase treatment (results not shown). The lack of hydration increases during acidification when micellar casein was treated with Tgase probably indicated that the cross-linking by Tgase of casein within the micelle reduced its hydrating
properties, and that calcium and phosphate solubilisation could not induce it.

The acid gelation profile of micellar casein (50 g protein·kg\(^{-1}\)) in SMUF×2, pre-incubated with 20 g·kg\(^{-1}\) Tgase (5 min at 40 °C, pH 6.7), with/without enzyme inactivation (78 °C × 30 min) is outlined in Figure 4. Where the enzyme was inactivated following incubation, gelation was initiated (\(G' > 1\) Pa) at a pH of 5.3 ± 0.03 reaching a \(G'\) of 172 ± 71 Pa after 120 min. When Tgase was active during the acidification step, gelation commenced at a similar pH (5.28 ± 0.02) but the gel strength was markedly improved (\(G'_{120\text{min}}\) of 432 ± 157 Pa). Where the enzyme was absent gelation was initiated at pH 4.9 ± 0.03 having a gel strength of 11.3 ± 3.9 Pa after 120 min. On acidification the gel point of micellar casein is determined by the protein concentration and the ionic strength [17]. This has been attributed to the direct effect of ionic strength on the ability of \(\kappa\)-casein to sterically stabilise the micelle. Micellar casein dispersions incubated with Tgase and with or without subsequently inactivated prior to acidification had the same gelation point (pH 5.3), which was higher than micellar casein dispersions with no added Tgase (pH 4.9). However, the presence of active Tgase during

Figure 3. Casein hydration/pH profiles of micellar casein (25 g protein·kg\(^{-1}\)) in SMUF (○) and micellar casein (25 g protein·kg\(^{-1}\)) in SMUF following incubation with Tgase (10 g·kg\(^{-1}\), 60 min at 40 °C, inactivated at 78 °C × 30 min; □). Each curve represents the mean of duplicate trials. Vertical bars show standard deviation between means.

Figure 4. Gel strength of micellar casein (50 g protein·kg\(^{-1}\)) in SMUF×2 (○), micellar casein (50 g protein·kg\(^{-1}\)) in SMUF×2 following incubation with Tgase (20 g·kg\(^{-1}\), 5 min at 40 °C, pH 6.7) prior to acidification (□) or micellar casein (50 g protein·kg\(^{-1}\)) in SMUF×2 following incubation with Tgase (20 g·kg\(^{-1}\), 5 min at 40 °C, pH 6.7) followed by enzyme inactivation at 78 °C for 30 min (♦). Typical pH curve (∆) is included. Each curve represents the mean of duplicate trials.
Transglutaminase effect on micellar casein markedly increased the final gel strength compared to the situation where the Tgase was inactivated prior to acidification. Lorenzen et al. [22] found markedly increased gel strength in yoghurt (made from whole milk preheated at 92 °C for 5 min) containing active Tgase compared to yoghurt made from preheated skim milk that was incubated with Tgase but with the enzyme then inactivated. The current work suggested that the action of Tgase at neutral pH (intra-micellar cross-linking) affected the stability of micellar casein to increased acidity (see Fig. 2; lower heat stability) and where present during the acidification process, markedly increased the gel strength through additional cross-linking when a three-dimensional casein matrix was formed.

The acid gelation profile of micellar casein (50 g protein·kg⁻¹) dispersed in water is outlined in Figure 5. Gelation commenced at pH 6.18 ± 0.04, reached a peak in gel strength after 15 min (154.2 ± 69 Pa) before gel strength decreased with increased acidification and the gel strength after 120 min was only 13 ± 11.9 Pa. This profile is typical of low ionic strength micellar casein dispersions [1], however, when Tgase was added and active during the acidification step, gelation commenced at a lower pH (6.01 ± 0.04) but the gel strength increased to 2235 Pa after 120 min. In addition, no maximum in the tan δ profile was observed in the presence of Tgase. A high tan δ suggests that the average lifetime of the protein-protein bonds is rather small and that rearrangements can occur [44]. The very high tan δ observed for acid gels produced from micellar casein dispersed in water and an associated maximum at pH 5.0 suggested that the premature gel point (pH 6.2) observed under low ionic strength conditions led to massive rearrangement of casein particles. In the presence of Tgase the gel point still occurred at high pH values but the low absolute value of tan δ and the absence of a maximum led to a high final gel strength (Fig. 5).
The acid gelation profile of preheated micellar casein (40 g protein·kg$^{-1}$), whey protein (10 g protein·kg$^{-1}$) mixtures are outlined in Figure 6. Note that the mixtures were dispersed in SMUF, and not SMUF$\times$2, to initiate the gelation at a higher pH thus enhancing rearrangement between protein strands. This mixture was used as a model system to understand the effect of Tgase on the acid gel formation of yoghurt.

In the absence of Tgase the gel point therefore occurred at pH 5.90 ± 0.01 and reached a $G'$ of 665.8 ± 141 Pa after 120 min. However, when Tgase (20 g·kg$^{-1}$) was present and active during acidification, gelation occurred at a lower pH (5.69 ± 0.02) but the gel strength was increased to 989 ± 115 Pa after 120 min. The tan $\delta$ profile during acidification of pre-heated micellar casein/WPI mixtures in SMUF had a maximum at pH 5.03 ± 0.04, which was similar to that in acid gels formed from heated skim milk [20]. The solubilisation of calcium phosphate has been suggested to partially loosen the bonds between the protein particles in the acid gel network resulting in the maximum in tan $\delta$ [22]. No such tan $\delta$ maximum was observed when incubated with Tgase.

A number of authors have shown increases in gel strength of yoghurt samples from Tgase-treated milk [8, 21, 22]. Imm et al. [15] found a marked increase in $G'$ of acid gels formed from re-constituted Tgase-treated skim milk powder compared to a control, which had no Tgase treatment. These authors obtained a phase angle ($\delta$) maximum at pH of ~5.0 for the control, which corresponds with the tan $\delta$ maximum obtained during acidification of pre-heated micellar casein/WPI mixtures in SMUF in the current work. Throughout acidification, the Tgase-treated sample had lower phase angles than the control indicating greater elasticity in the former with a more ordered network [15]. In agreement with the present work, no phase angle maximum at pH 5.0 was observed when incubated with Tgase.

Figure 6. Gel strength of micellar casein (40 g protein·kg$^{-1}$)/ WPI (10 g protein·kg$^{-1}$) mixtures in SMUF which had been preheated at 90 °C × 20 min prior to acidification ($G'$: $\Box$, tan $\delta$: $\Delta$) or micellar casein (40 g protein·kg$^{-1}$)/ WPI (10 g protein·kg$^{-1}$) mixtures in SMUF which had been preheated at 90 °C × 20 min and incubated with Tgase (20 g·kg$^{-1}$, 5 min at 40 °C, pH 6.7) prior to acidification ($G'$: $\Diamond$, tan $\delta$: $\blacktriangle$). Each curve represents the mean of duplicate trials.
It has been proposed that partial disintegration of the casein network due to solubilisation of colloidal calcium phosphate might have been responsible for observed a maximum in tan δ at pH of ~5.0 during acidification of heated skim milk [2, 23]. In the present work, the incubation of micellar casein with Tgase had no effect on calcium and phosphate solubilisation on acidification but the Tgase-induced crosslinks impaired the hydration of the micelle at lower pH values (Fig. 3) and probably inhibited the ability of the casein strands to rearrange as the pH decreased below the gel point. It can be seen in Figure 1 that κ-casein in the milk micelle system is a good substrate for Tgase. Schorsch et al. [37] suggested that Tgase prevented disaggregation of casein micelles on acidification. Tgase-induced cross-linking between casein molecules at the surface of the micelle probably impaired the mobility and flexibility of the κ-casein “hairs”, reducing the volume spanned by the κ-casein and lessening its effects of steric stabilisation. Tgase promoted aggregation between micellar particles whose casein molecules were partly covalently linked together resulting in a higher gelation pH compared to the control [37].

3.3. Effect of pre-incubation with Tgase on the conversion of micellar casein into sodium caseinate

In the previous sections we have suggested that incubation of micellar casein at neutral pH induces intra-micellar casein cross-linking, the degree of which is time-related (Fig. 1). The viscosity profile of Tgase (10 g kg⁻¹, 5 min, 40 °C, pH 6.7 before inactivation at 78 °C for 30 min)-treated micellar casein (25 g protein·kg⁻¹) in SMUF (Δ), sodium caseinate (50 g protein·kg⁻¹) made from micellar casein (25 g protein·kg⁻¹) in SMUF (■) or sodium caseinate (50 g protein·kg⁻¹) made from Tgase (10 g kg⁻¹, 5 min at 40 °C, pH 6.7)-treated micellar casein (25 g protein·kg⁻¹) in SMUF (▲). Each curve represents the mean of duplicate trials.
(using HCl) in the presence of Tgase to sodium caseinate, but these proved to be impossible under our conditions. A stable colloidal suspension could not be achieved, turbidity was high and high sediment levels were the norm, possibly due to Tgase-induced secondary cross-linking. However, if micellar casein was incubated with Tgase at neutral pH for limited time periods, heated to inactivate the enzyme, subsequently acidified, the curd washed and then converted, a viscous sodium caseinate with minimal sediment could be produced. It is probable that the extended heating regime employed to inactivate the enzyme (78 °C for 30 min) would have denatured a proportion of the trace amounts of whey protein present in the micellar casein dispersions. However sodium caseinate produced from micellar casein which was not treated with Tgase (control) was also heated and would therefore contain small amounts of denatured whey protein. No major increase in viscosity was observed (Fig 7).

A typical rheological profile for high-viscosity sodium caseinate (50 g protein·kg⁻¹) produced through limited Tgase-induced intra-micellar cross-linking of micellar casein at pH 6.7 is outlined in Figure 7. The control product made from micellar casein (25 g protein·kg⁻¹) in SMUF incubated at 78 °C for 30 min showed Newtonian viscosity behaviour with an apparent viscosity of 7.6 ± 0.4 mPa.s at a shear rate of 100 s⁻¹. The sodium caseinate (50 g protein·kg⁻¹) made from micellar casein (25 g protein·kg⁻¹) in SMUF incubated for 5 min at 40 °C with Tgase (10 g·kg⁻¹) at 40 °C before enzyme inactivation at 78 °C for 30 min showed significantly increased viscosity (an apparent viscosity of 64.6 ± 33 mPa.s at a shear rate of 100 s⁻¹) and fitted the Herschel Bulkley model, with shear-thinning behaviour and a yield stress [47].

Highly viscous behaviour was present in all Tgase-treated samples with a mean viscosity between treatments (5–60 min incubation) of 58.3 ± 7.3 mPa.s, at 100 s⁻¹. Sodium caseinate (10 g protein·kg⁻¹) produced by limited Tgase-induced cross-linking of micellar casein (5–60 min incubation) showed increased turbidity (A₆₀₀ of 1.37; mean between treatments, ± 0.29; standard deviation between treatments) and ethanol stability (621; mean between treatments, ± 18 mL·L⁻¹; standard deviation between treatments) compared to the control, 0.28 ± 0.01 and 530 ± 7 mL·L⁻¹, respectively. It is probable that Tgase-induced cross-links (irreversible) were formed between the various caseins in the micelle, which persisted through the acidification and subsequent re-neutralisation steps of sodium caseinate production. This would account for the higher viscosities and turbidities observed in Tgase-treated samples. The ethanol stability of standard sodium caseinate (~530 mL·L⁻¹) has been attributed to the preferential aggregation of αₛ²- and κ-casein [30], the αₛ¹- and β-casein fractions remaining in solution. Increased stability to ethanol of sodium caseinate with limited Tgase-induced cross-linking can therefore be interpreted as a decrease in mobility of the ethanol susceptible casein fractions (αₛ²- and κ-casein) preventing aggregation/precipitation at 530 mL·L⁻¹ ethanol.

The increased stability of Tgase-treated casein micelles against dissociation by heat, rennet coagulation and a combination of ethanol (35% ethanol concentration) and heat (>60 °C) was previously shown by O'Sullivan et al [33] and attributed to cross-linking between κ-casein and other casein molecules on the micelle surface. However, precipitation occurred at a higher level of ethanol (621 mL·L⁻¹) and soluble protein levels (1.27 mg·mL⁻¹) in ethanol were markedly lower in the Tgase-treated samples than for the standard sodium caseinate (3.46 mg·mL⁻¹) at the same ethanol concentration. The lower levels of ethanol soluble proteins at 620 mL·L⁻¹ ethanol following Tgase-treatment induced crosslinks compared to the standard sodium caseinate indicates that following Tgase-treatment, some of the αₛ¹- and β-casein fractions may have been cross-linked to the more ethanol insoluble fractions and so lost their inherent ethanol stability.

Due to the requirement for heat inactivation of the enzyme prior to processing, the relevance of Tgase as a method of producing high viscosity sodium caseinate becomes suspect due to the concomitant inclusion of denatured whey proteins. It is possible that
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4. CONCLUSION

The use of Tgase to improve some of the functional properties of micellar casein or its sodium caseinate derivative may have some commercial applications provided sufficient control can be exerted. Significant cross-linking may be encouraged if acid gel formation is of interest. Low cross-linking levels within the casein micelle are required for improving the water-binding properties of the resulting sodium caseinate.

Acknowledgements: The authors are indebted to J. Mounier for translating the abstract into French and J. Wildner for technical help.

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