Influence of calcium and magnesium on the secondary structure in solutions of individual caseins and binary casein mixtures

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ABSTRACT

The influence of Ca and Mg addition on the secondary structure of βS1-, βS2-, β- and κ-CN in solutions of individual and binary mixtures of caseins was investigated using FTIR spectroscopy. Both in individual and their binary mixtures, addition of Ca and Mg resulted in increase in β-sheet structures and decrease in triple helices and turns, implying binding of cations to similar sites. Binding of cations with phosphoserine clusters with loop-helix-loop motif explained the reduction in helical element. In addition, the binding of cations to electronegative regions reduced electrostatic repulsion, resulting in an increase in hydrophobic interactions accounting for increase in sheet structures. Compared with Mg, it seemed that Ca had more affinity for caseins, especially when they were in a binary mixture. The information presented here expands the present understanding of casein interactions. © 2020 The Authors. Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

1. Introduction

Casein micelles are colloidal complexes of four types of caseins (βS1-, βS2-, β- and κ-CN) held together by amorphous calcium phosphate, electrostatic and hydrophobic forces (Huppertz, Fox, & Kelly, 2018). Casein micelles carry approximately two thirds of the total milk calcium, half the inorganic phosphate, one third of magnesium, and smaller proportions of citrate and the other small ions (Bijl, Huppertz, van Valenberg, Holt, 2018). Thus, the casein micelles are perceived as a biological transport vehicle for calcium, phosphorus and protein for neonates (Holt, Carver, Ecroyd, & Thorn, 2013). However, some differences exist in distribution of calcium in the micelle and its interaction with different caseins. This is mainly due to a lack of information as caseins could not be crystallised and hence complete secondary and tertiary structure is not available. For the same reason, NMR and X-ray crystallography, otherwise effective tools for studying in detail the interactions of the protein with itself and with other ions and molecules in solution, has not proven of much use in the case of caseins (Sawyer et al., 2002). Nonetheless, spectroscopic techniques (Raman, Fourier transform infrared spectroscopy, Circular dichroism) and molecular modelling have given some interesting insights on secondary structure of caseins and their interactions with calcium, sodium and potassium (Curley, Kumosinski, Unruh, & Farrell, 1998; Farrell, Brown, & Malin, 2013; Huppertz, 2013).

Calcium-casein interactions appear to occur primarily via serine phosphate groups as demonstrated by 31P nuclear magnetic resonance (NMR) (Kakalis, Kumosinski, & Farrell, 1990). However, Fourier transform infrared (FTIR) spectroscopy revealed that calcium also binds to negatively charged carboxylate groups of glutamate and aspartate residues in a freeze-dried casein (Byler & Farrell, 1989). In addition, FTIR spectroscopy has demonstrated potential to show subtle changes in the secondary structural elements that are associated with changes in protein environment in aqueous solutions. On addition of Ca2+ to caseinate solutions containing K+ and Na+, binding of Ca2+ to casein resulted in redistribution of the components of its FTIR spectra. An apparent decrease in large loop or helical structures at 37 °C was observed, concomitant with increase in the percentage of structures having greater bond energy, such as turns and extended helical structures (Curley et al., 1998). As serine phosphate side chains are known to have a loop–helix-loop conformation, the changes in loops and helical structures with addition of Ca2+ further supported the idea that these are the sites for Ca2+ binding in caseins. Furthermore, the swelling of the casein structure observed upon incorporation of Ca2+ into reformed micelles at 37 °C could be reinforced by a shift in
absorbance to higher wave numbers (greater bond energies) (Curley et al., 1998). However, most work has been carried either on whole casein or single protein systems, and also in the absence of either Ca or Mg. FTIR analysis of changes in conformation when casein is present in solution with another casein (binary mixtures) and in absence and presence of two known cations of casein micelle Ca\(^{2+}\) and Mg\(^{2+}\) would thus expand present understanding of casein micelles.

Hence in this study, the secondary structure of individual caseins (\(\alpha\)-casein, \(\beta\)-casein and \(\kappa\)-casein) and the changes incurred when present with another casein in the similar ratio as in milk, in the absence or presence of Ca\(^{2+}\) or Mg\(^{2+}\), were investigated using FTIR spectroscopy.

2. Material and methods

2.1. Materials

Four caseins \(\alpha\)-casein, \(\beta\)-casein and \(\kappa\)-casein were obtained from stocks present at NIZO (Ede, The Netherlands). \(\kappa\)-casein was prepared as described by Leaver and Law (1992), \(\alpha\)-casein as described by Snoeren, Van Der Spek, & Payens (1977) and \(\alpha\)_S2-casein as described by Mulvihill and Fox (1977); \(\beta\)-casein was purchased from Eurling (Nantes, France). All casein preparations contained 100 mM KCl. Binary mixtures of caseins (with total protein concentration 20 mg mL\(^{-1}\)) were prepared at a ratio of 1:1 (\(\alpha\)-casein + \(\beta\)-casein; \(\alpha\)-casein + \(\kappa\)-casein) or 4:1 (\(\alpha\)-casein + \(\beta\)-casein; \(\alpha\)-casein + \(\kappa\)-casein; \(\beta\)-casein + \(\kappa\)-casein) from these stock solutions. Stock solutions and binary mixtures were subsequently mixed with 25 mM PIPES buffer containing 100 mM KCl. Binary mixtures of caseins (with total casein concentration 20 mg mL\(^{-1}\)) were prepared at a ratio of 1:1 (\(\alpha\)-casein + \(\beta\)-casein; \(\alpha\)-casein + \(\kappa\)-casein; \(\beta\)-casein + \(\kappa\)-casein) from these stock solutions. Stock solutions and binary mixtures were subsequently mixed with 25 mM PIPES buffer containing 100 mM KCl or 25 mM PIPES buffer containing 70 mM KCl + 10 mM CaCl\(_2\) or 25 mM PIPES buffer containing 70 mM KCl + 10 mM MgCl\(_2\) to attain a final casein concentration of 10 mg mL\(^{-1}\) and a Ca or Mg concentration of 0, 2.5, 5 or 10 mmol L\(^{-1}\).

2.2. FTIR measurements and spectral data analysis

FTIR spectra were acquired in the range of 4000 to 600 cm\(^{-1}\) at 25 \(^\circ\)C using a PerkinElmer Frontier FTIR spectrometer (PerkinElmer, Boston, MA, USA) with a resolution of 4 cm\(^{-1}\) and averaging 16 scans for each spectrum. Approximately 0.5 mL of sample was added onto an attenuated total reflectance (ATR; PerkinElmer Universal ATR Accessory, single reflection) cell. A background spectrum was scanned at the beginning of the measurements with a blank Diamond ATR cell using same instrumental conditions as for the sample spectra acquisition. FTIR experiments for individual caseins, binary mixture without Ca and Mg were replicated twice (on two sets of samples) whereas binary mixture with different concentrations of Ca/Mg did not have replicates. Each sample spectra was analyzed twice using curve fitting procedure.

The FTIR spectra of all samples were exported to Unscrambler Version 10.2 software (CAMO AS, Trondheim, Norway). Spectra were baseline-corrected and then the spectrum of the respective buffer was subtracted as described previously (Grewal et al., 2017). Subsequently, the spectra were subjected to standard normal variate (SNV) pretreatment. The SNV-treated spectra were then exported to Origin software (Origin Pro 2017, Origin Lab Corp, Northampton, MA, USA) to perform non-linear curve fitting procedure as described elsewhere (Grewal, Huppertz, & Vasiljevic, 2018) to quantify the changes in the secondary structure of individual caseins with modifications in their environment.

Brieﬂy, the buffer-subtracted SNV transformed spectra of amide I region was baseline corrected and deconvoluted (FSD 15, 0.18). The deconvoluted spectra were further smoothed (3-point moving average) and the peaks were identified using second derivative and fitted with a Gaussian function using the Peak fit procedure in an Origin software. The program iterated the curve-fitting process, and in each iteration, the characteristic parameters (height, bandwidth, position and baseline) were varied to calculate the parameters that would result in the best fit of the deconvoluted protein spectrum using Gaussian shaped curves. Optimal fits to spectra were indicated by reduced chi-square values and it was ensured visually that fit did not include assigned peaks below the baseline or with too broad or too narrow bandwidths. The peak fit observed in this study had low chi-square (1 \(\times\) 10\(^{-4}\)) and residual (\(\leq\)0.05) values, indicating a good fit (Grewal et al., 2018). Once a good fit was obtained, the band area for each component peak assigned to specific secondary structure was used to calculate the relative contribution of component to a particular secondary structure. Five features depicting main protein secondary structures, namely \(\alpha\)-helix (1654–1658 cm\(^{-1}\)), \(\beta\)-sheet (1623–1643 and 1689–1698 cm\(^{-1}\)), \(\beta\)-turns (1666–1687 cm\(^{-1}\)), random coils (1646–1650 cm\(^{-1}\)) and 3\(_{10}\)-helix (1660–1666 cm\(^{-1}\)), were assigned to different peaks in the second derivative spectra. Significance of changes in the secondary structure was further evaluated at 95% confidence level using one-way ANOVA followed by Tukey’s HSD multi-comparison test (IBM SPSS Statistics 25).

Principal component analysis (PCA) was also employed for data in the protein amide I region spanning from 1700 to 1600 cm\(^{-1}\) to better understand the changes in the conformation of caseins induced by different environments, i.e., individual or mixture or different cation in the buffer quantified using curve fitting procedure. PCA score plots demonstrate groupings of samples, whereas the loading plots aided in identifying wavenumbers which have high loadings or contributed the most in classification of samples into different groups. In addition, as the wavenumbers could be assigned to particular secondary structures, PCA could identify specific changes in the secondary structure of caseins in response to a particular environment.

3. Results and discussion

3.1. Secondary structure of individual caseins

In this study, FTIR spectra of caseins and mixtures thereof were determined at a total protein content of 10 mg mL\(^{-1}\). This casein concentration was selected because it approximates the concentrations of \(\alpha\)-casein and \(\beta\)-casein in bovine milk. Furthermore, this concentration is also sufficiently high to avoid notable contributions of protein adsorption on the ATR cell, which Goldberg and Chaffotte (2005) reported was particularly strong at protein concentration < 3 mg mL\(^{-1}\).

Individual caseins, when suspended in PIPES buffer containing only K\(^+\) as cation, indicated a significant amount of secondary structure, as also reported in previous studies (Byler, Farrell, & Susi, 1988; Farrell, Brown, Hoagland, & Malin, 2003; Holt & Sawyer, 1993; Huppertz, 2013). Quantitative analysis revealed that \(\alpha\)-casein had the most ordered structure, with 38% \(\beta\)-sheet, 15% \(\alpha\)-helical structure and 16% 3\(_{10}\)-helix followed by \(\alpha\)-casein with 35% \(\beta\)-sheet, 14% \(\alpha\)-helix and 15% 3\(_{10}\)-helix (Table 1). Proportions of \(\alpha\)-helix and \(\beta\)-sheet in \(\alpha\)-casein estimated in this study agree with previous reports by Malin, Brown, Wickham, & Farrell (2005) who reported 13–15% \(\alpha\)-helix and 34–46% extended \(\beta\)-sheet-like structures in that protein. The main features of the \(\alpha\)-casein casein structure are in agreement with the findings of Hoagland, Unruh, Wickham, & Farrell (2001), who suggested 24–32% \(\alpha\)-helix, 27–37% \(\beta\)-sheet, 24–31% turns and 9–22% unspecified structure. Significantly higher helical structure in both of these caseins compared with \(\beta\)-
CN and κ-CN could be attributed to loop-helix-loop motif centred on their phosphoseryl clusters. Highest β-sheet percentages in α\textsubscript{S1}-CN and α\textsubscript{S2}-CN are also consistent with their pH and ionic strength-dependent self-association characteristics at the given ionic strength of 0.1 used in this study. Both these caseins being amphipathic self-associate primarily via hydrophobic domains (involving sheet and turn structures) and to some extent via H-bonding as the dissociation does not occur at low temperatures. Comparatively lower β-sheet in α\textsubscript{S2}-CN compared with α\textsubscript{S1}-CN can be explained by lower hydrophobicity, three anionic clusters, intra and inter molecular disulphide bonding, and 40% lower prolyl residues in the former, and hence less extensive self-association (Huppertz, 2013; Swaisgood, 2003).

β-CN is the casein with the lowest level of ordered (30% β-sheet, 11% α-helix) and maximum random structures (15%) (Table 1). The secondary structure of β-CN was in a range as reported by previous studies (Creamer, Richardson, & Parry, 1981; Farrell, Wickham, Unruh, Qi, & Hoagland, 2001; Qi, Wickham, & Farrell, 2004; Qi, Table 1

| Casein                  | Area (%) | α-helices | Total β-sheet | Random | 3\textsubscript{10}-helix | β-turns |
|------------------------|----------|-----------|---------------|--------|---------------------------|---------|
| α\textsubscript{S1}-CN  | 14.8\textsuperscript{a} | 38.2\textsuperscript{a} | 14.5\textsuperscript{a} | 15.6\textsuperscript{a} | 12.5\textsuperscript{a} |
| α\textsubscript{S2}-CN  | 14.2\textsuperscript{a} | 34.9\textsuperscript{b} | 12.2\textsuperscript{b} | 14.9\textsuperscript{ab} | 20.5\textsuperscript{b} |
| β-CN                   | 11.0\textsuperscript{b} | 29.7\textsuperscript{b} | 14.7\textsuperscript{b} | 14.3\textsuperscript{b} | 18.0\textsuperscript{b} |
| α\textsubscript{S1}-CN + α\textsubscript{S2}-CN (4:1) | 10.3\textsuperscript{cd} | 39.6\textsuperscript{c} | 10.5\textsuperscript{c} | 12.5\textsuperscript{c} | 20.2\textsuperscript{b} |
| α\textsubscript{S1}-CN + β-CN (1:1) | 14.8\textsuperscript{a} | 36.9\textsuperscript{a} | 11.3\textsuperscript{d} | 11.2\textsuperscript{d} | 18.9\textsuperscript{a} |
| α\textsubscript{S1}-CN + κ-CN (4:1) | 12.8\textsuperscript{a} | 34.1\textsuperscript{d} | 11.8\textsuperscript{d} | 12.0\textsuperscript{d} | 20.4\textsuperscript{a} |
| β-CN + α\textsubscript{S2}-CN (4:1) | 9.8\textsuperscript{d} | 33.2\textsuperscript{d} | 10.6\textsuperscript{ed} | 11.3\textsuperscript{d} | 20.4\textsuperscript{a} |
| α\textsubscript{S2}-CN + κ-CN (1:1) | 9.6\textsuperscript{d} | 40.2\textsuperscript{d} | 10.6\textsuperscript{ed} | 11.8\textsuperscript{de} | 21.2\textsuperscript{bd} |
| β-CN + κ-CN (4:1) | 9.9\textsuperscript{d} | 40.1\textsuperscript{d} | 11.0\textsuperscript{d} | 12.0\textsuperscript{d} | 20.4\textsuperscript{b} |

* Binary mixtures were prepared at a ratio indicated in parentheses. Values are means (n = 2); means in the same column that do not share the same small letters differ significantly (P < 0.05). Wavenumbers are: α-helices, 1651–1653 cm\textsuperscript{-1}; total β-sheet, 1619–1642 and 1688–1697 cm\textsuperscript{-1}; random, 1644–1648 cm\textsuperscript{-1}; 3\textsubscript{10}-helix, 1661–1664 cm\textsuperscript{-1}; β-turns, 1667–1678 cm\textsuperscript{-1}.

Fig. 1. PCA plot (A) with loadings (B; —— PC2; —— PC3) of FTIR data in the region 1700–1600 cm\textsuperscript{-1} for individual caseins and their binary mixtures in PIPES buffer containing 100 mM KCl (buffer 1).
Wickham, Piotrowski, Fagerquist, & Farrell, 2005), which suggested 7–25% \( \alpha \)-helix and 15–33% \( \beta \)-sheet. \( \kappa \)-CN with an \( \alpha \)-helical structure of 13%, 33% \( \beta \)-sheet and 22% turns are in agreement with previous estimates that it may contain 10–20% \( \alpha \)-helix, 20–30% \( \beta \)-structure and 15–25% turns (Kumosinski, Brown, & Farrell, 1991; Byler & Susi, 1986; Farrell et al., 1996; Ono, Yada, Yutani, & Nakai, 1987). However, the estimated secondary structures in the current study differed from some of the previous reports based on far-UV CD NMR, FTIR (Alaimo, Farrell, & Germann, 1999) and Raman spectroscopy (Byler et al., 1988), possibly due to different band assignments. Predicted secondary structure of both \( \beta \)-CN and \( \kappa \)-CN are different from \( \beta _{25} \)-CN and \( \kappa _{25} \)-CN and could be due to their distinct polar and hydrophobic domains and monomer-polymer micelle self-association equilibria compared with consecutive self-association observed in \( \beta _{25} \)-CN. Differences in \( \beta \)-CN and \( \kappa \)-CN could be due to the former being more hydrophobic and thus its self-association being highly temperature-dependent.

### Table 2

| Added Ca or Mg (mM) | \( \alpha \)-helix | Total \( \beta \)-sheet | Random | \( 3_{10} \)-helix | Total \( \beta \)-turns |
|---------------------|-------------------|------------------------|--------|-------------------|---------------------|
| \( \beta _{25} \)-casein |                   |                        |        |                   |                     |
| 0                   | 14.8\( ^{a} \)     | 38.2\( ^{e} \)         | 14.5\( ^{c} \) | 15.6\( ^{d} \) | 12.5\( ^{e} \)     |
| 2.5 Ca              | 12.9\( ^{b} \)     | 41.6\( ^{c} \)         | 11.2\( ^{d} \) | 8.8\( ^{d} \) | 16.8\( ^{d} \)     |
| 5.0 Ca              | 12.8\( ^{b} \)     | 43.0\( ^{c} \)         | 11.8\( ^{d} \) | 10.3\( ^{e} \) | 13.8\( ^{e} \)     |
| 10.0 Ca             | 11.7\( ^{a} \)     | 43.2\( ^{c} \)         | 12.2\( ^{a} \) | 7.1\( ^{a} \) | 13.8\( ^{a} \)     |
| 2.5 Mg              | 20.8\( ^{c} \)     | 44.7\( ^{c} \)         | 9.0\( ^{e} \) | –                | 18.0\( ^{e} \)     |
| 5.0 Mg              | 13.4\( ^{d} \)     | 38.0\( ^{c} \)         | 10.3\( ^{c} \) | 8.2\( ^{d} \) | 22.1\( ^{e} \)     |
| 10.0 Mg             | 11.9\( ^{b} \)     | 41.0\( ^{c} \)         | 10.6\( ^{d} \) | 8.5\( ^{d} \) | 20.5\( ^{d} \)     |
| \( \beta \)-casein  |                   |                        |        |                   |                     |
| 0                   | 11.0\( ^{c} \)     | 29.7\( ^{a} \)         | 14.7\( ^{a} \) | 14.3\( ^{b} \) | 18.3\( ^{c} \)     |
| 2.5 Ca              | 10.7\( ^{d} \)     | 37.6\( ^{d} \)         | 11.4\( ^{c} \) | 7.7\( ^{c} \) | 20.2\( ^{c} \)     |
| 5.0 Ca              | 10.6\( ^{d} \)     | 34.7\( ^{d} \)         | 14.3\( ^{b} \) | 9.0\( ^{b} \) | 16.1\( ^{c} \)     |
| 10.0 Ca             | 9.9\( ^{d} \)      | 37.4\( ^{c} \)         | 15.2\( ^{c} \) | 8.4\( ^{c} \) | 14.2\( ^{c} \)     |
| 2.5 Mg              | 12.0\( ^{f} \)     | 40.4\( ^{b} \)         | 9.9\( ^{d} \) | 7.9\( ^{b} \) | 21.9\( ^{c} \)     |
| 5.0 Mg              | 10.8\( ^{f} \)     | 37.5\( ^{b} \)         | 13.3\( ^{b} \) | 9.4\( ^{b} \) | 19.2\( ^{b} \)     |
| 10.0 Mg             | 8.4\( ^{d} \)      | 40.4\( ^{c} \)         | 14.7\( ^{c} \) | 8.9\( ^{c} \) | 15.1\( ^{c} \)     |
| \( \kappa \)-casein |                   |                        |        |                   |                     |
| 0                   | 12.6\( ^{d} \)     | 32.6\( ^{c} \)         | 10.7\( ^{c} \) | 10.8\( ^{b} \) | 21.8\( ^{b} \)     |
| 2.5 Ca              | 12.7\( ^{d} \)     | 44.2\( ^{d} \)         | 11.1\( ^{d} \) | 8.2\( ^{d} \) | 17.4\( ^{c} \)     |
| 5.0 Ca              | 9.6\( ^{c} \)      | 38.0\( ^{b} \)         | 9.2\( ^{c} \) | 9.7\( ^{c} \) | 21.5\( ^{c} \)     |
| 10.0 Ca             | 9.3\( ^{c} \)      | 42.3\( ^{c} \)         | 14.7\( ^{d} \) | 8.6\( ^{d} \) | 12.6\( ^{c} \)     |
| 2.5 Mg              | 10.5\( ^{d} \)     | 44.3\( ^{c} \)         | 9.8\( ^{d} \) | 9.2\( ^{d} \) | 16.9\( ^{c} \)     |
| 5.0 Mg              | 9.8\( ^{b} \)      | 40.1\( ^{d} \)         | 11.3\( ^{d} \) | 10.0\( ^{d} \) | 19.6\( ^{d} \)     |
| 10.0 Mg             | 8.9\( ^{b} \)      | 43.1\( ^{d} \)         | 13.1\( ^{d} \) | 8.8\( ^{d} \) | 14.8\( ^{d} \)     |

* Casein concentration, 10 mg mL\(^{-1}\). Values are means (\( n = 3 \)); means in the same column for a specific casein that do not share the same small letters differ significantly (\( P < 0.05 \)). Wavenumbers are: \( \alpha \)-helices, 1651–1653 cm\(^{-1}\); total \( \beta \)-sheet, 1619–1642 and 1688–1697 cm\(^{-1}\); random, 1644–1648 cm\(^{-1}\); \( 3_{10} \)-helix, 1661–1664 cm\(^{-1}\); \( \beta \)-turns, 1667–1678 cm\(^{-1}\).
also strongly driven by hydrogen bonding, and hence this would cast some doubt on hydrophobic interactions being the only factor. This is also consistent with the views that the backbone of the peptide chain, rather than the side-groups, have a very high importance in casein interactions (Holt et al., 2013). The increase in β-sheet and turn structures supports the proposed tensegrity structural analogy that casein–casein interactions occur primarily via sheet-turn-sheet interactions (Farrell et al., 2013). In addition, the segregation of αs1-CN and its mixtures as a separate group in PCA (Fig. 1) could be explained by the hypothesis proposed by Farrell et al. (2013) that considered αs1-CN as the natively unfolded assembler able to breakdown self-associated aggregates or amyloid bodies of other caseins, and thus acting as a primary force in casein micelle secretion. αs1-CN also definitely induces markedly different changes in conformation (high β-sheet structures) when present in a binary mixture with another casein. Marked decreases in helical structures in binary mixtures without αs1-CN indicate a different type of protein–protein interaction. The loop-helix-loop regions were probably playing predominant role in these mixtures.

3.3. Influence of Ca2⁺ and Mg2⁺ on the secondary structure of individual caseins

The presence of Ca2⁺ or Mg2⁺ cations in the buffer induced significant changes in the secondary structure of individual caseins. Concentrations of Ca2⁺ and Mg2⁺ were chosen to represent calcium concentrations representative for the serum phase of milk (approximately 10 mmol L⁻¹), and also for cation:casein ratios encountered in, e.g., calcium caseinate and magnesium caseinate. Curve fitting clearly showed an increase in β-sheet structure and a decline in triple helices and β-turns (only exception being increase in turns in αs1-CN) when Ca2⁺ and Mg2⁺ ion was added (Table 2). However, addition of Mg2⁺ resulted in a lower degree of changes in secondary structure compared with Ca2⁺. Furthermore, increases in concentration of Ca2⁺ and Mg2⁺ ion in the buffer produced different effects depending on the type of casein and cation. Increased concentration of Ca resulted in a decrease in α-helix (not in αs1-CN and αs2-CN), β-sheet and turns, and an increase in random and triple helices (except in αs1-CN). The changes in
secondary structure with increase in concentration of Mg was quite variable. With increasing Mg, there was a decrease in β-sheet (except in α-S2-CN), a higher loading for turns and helices was observed. Comparing the samples containing Ca2+ and Mg2+ in solutions of individual caseins significantly impacted their secondary structures of caseins in presence of Mg than in the presence of Ca.

Ca2+ binds to recurrent and phosphorylated loop-helix loop regions in caseins, which could deform these elements (Holt et al., 1994). Different studies on interactions of individual caseins with Ca2+ and Mg2+ in buffer solutions could be due to these interactions.
Moreover, the agreed preferential binding of Ca\(^{2+}\) to high-affinity phosphoseryl clusters present in loop-helix-loop motifs in the polar domains of caseins could also explain loss of helical element. Binding of Ca\(^{2+}\) to phosphoseryl clusters in the polar domain is also suggested to alter its interaction with the hydrophobic domain, bringing about a conformational change in that domain resulting in some associations expressed as increase in sheet structures. Further, Ca\(^{2+}\) reportedly also binds to carboxylate-containing residues (Asp and Glu) throughout the structure reducing the electrostatic repulsion and, consequently, enhanced interaction of the hydrophobic domains (Huppertz, 2013). Previously, the contribution of carboxylate residues to Ca\(^{2+}\)-binding capacity was assumed to be small due to decrease in Ca\(^{2+}\) binding to dephosphorylated caseins (Dickson & Perkins, 1971). However, a recent study (Bijl et al., 2018) suggested that approximately 1 in 5 of Glu and Asp residues bind a Ca ion. Those authors calculated that approximately one carboxyl group is involved in sequestration of the nanoclusters for every casein phosphate moiety, e.g., \(\beta\)-CN with 5 phosphate groups contributes 5 out of its total of 24 carboxyl groups to the sequestration reaction.

Introduction of Mg\(^{2+}\) into the buffer containing individual caseins also induced significant changes in their secondary structure though comparatively to a less extent as compared with the effect of Ca\(^{2+}\). Less effect of Mg\(^{2+}\) ion could be due to comparatively lower affinity of caseins for this ion compared with Ca\(^{2+}\) (Philippe, Le Graët, & Gaucheron, 2005). The presence of Mg\(^{2+}\) also resulted in

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**Fig. 3.** PCA plot (A) with loadings (B; ..., PC1; ..., PC2) of FTIR data in the region 1700–1600 cm\(^{-1}\) for binary mixtures of caseins in a ratio of 1:1 (\(\alpha\)-CN + \(\beta\)-CN; \(\kappa\)-CN + \(\kappa\)-CN) or 4:1 (\(\alpha\)-CN + \(\beta\)-CN; \(\kappa\)-CN + \(\kappa\)-CN; \(\beta\)-CN + \(\beta\)-CN; \(\beta\)-CN + \(\kappa\)-CN) in PIPES buffer without (K) or with Ca or Mg at different concentrations of 2.5 mmol L\(^{-1}\) (Ca2.5; Mg2.5), 5 mmol L\(^{-1}\) (Ca5; Mg5) or 10 mmol L\(^{-1}\) (Ca10; Mg10).

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an increase in β-sheet structures and reduction in triple helix. However, addition of Mg2+ did not reduce turns to an extent as with Ca2+. As compared with the numerous studies on interactions of Ca2+ with caseins, there has been hardly any study elaborating on the influence of Mg2+ on conformational changes of individual caseins. Mg2+ probably also binds to phosphate residues and carboxylate-containing residues (Asp and Glu) in polar domains of the structure, minimising the electrostatic repulsion and hence increasing hydrophobic interaction via sheet-turn-sheet motifs. This explains the observed increase in β-sheet structures. Deformation of triple helical components could be explained by the tensegrity hypothesis of Farrell et al. (2013), which proposes that flexible loop-helix-loop motifs in the structure are subject to conformational change on binding of ligands.

3.4. Influence of Ca and Mg on the secondary structure of binary mixtures of caseins

The presence of Ca2+ and Mg2+ in binary mixtures of caseins significantly impacted their secondary structure in a somewhat similar way as individual caseins. Addition of Ca and Mg in binary mixtures resulted in an increase in β-sheet (except S β-CN + κ-CN mixtures) and decrease in triple helix and β-turns. In contrast to individual caseins, in presence of Ca some binary mixtures exhibited an increase in α helix and random. Like individual caseins, on addition of Mg2+ ion, there was either a decrease or no change in α helix (except an increase in β-CN + κ-CN mixture) and random structures (except an increase in mixture β-CN + κ-CN and αS1-CN + β-CN) (Tables 2 and 3). Less effect of Mg2+ ion could be due to comparatively lower affinity of caseins to the ion compared with Ca2+ (Philippe et al., 2005).

Increased concentration of Ca resulted in a decrease in α-helix (not in the β-CN + κ-CN mixture), β-sheet triple, helix and turns (except in the β-CN + κ-CN mixture) and an increase in random (except in the β-CN + κ-CN mixture). As observed previously, increased Mg2+ concentration did not alter significantly structural features in many of the binary mixtures. Generally, with higher Mg concentration, a decrease in α-helix (except an increase in the β-CN + κ-CN mixture), β-sheet (except in the β-CN + κ-CN mixture), turns (except in the αS1-CN, βS2-CN and β-CN binary mixtures) and an increase in random (except in the mixture of αS2-CN + β-CN) and triple helices was observed (Tables 2 and 3). PCA results in Fig. 3 also demonstrated that both Ca and Mg had significant effect on secondary structure of binary mixtures. The score plots further revealed that there were also subtle differences between the effects of Ca and Mg. Furthermore, as discussed in the previous paragraph, the concentration of Ca and Mg in the buffer also had a significant effect.

The results agree with those of Curley et al. (1998), who reported that the addition of Ca2+ in salt solutions (Na+ or K+) of sodium caseinate resulted in decrease in large loop or helical structures. However, in contrast to their reports, in our study, a decrease in helical structures was not associated with an increase in turns, probably due to dissimilar band assignments.

4. Conclusion

The present study, for the first time, has presented quantification of changes in secondary structure of individual milk caseins when present in a binary mixture with another casein with or without Ca2+ or Mg2++. The curve fitting and assignment results provided measure for changes in secondary structure on modification in their environment. PCA analysis augmented the results further. Both for individual caseins and their binary mixtures, addition of Ca and Mg resulted in increase in β-sheet structures and decrease in triple helices and turns, implying binding of cations to similar sites. Binding of cations with phosphoseryl clusters with loop-helix-loop motifs explained the reduction in the helical element. In addition, the binding of cations to electro-negative regions reduced electrostatic repulsion, resulting in an increase in hydrophobic interactions, thus explaining the increase in sheet structures. The only difference in changes in secondary structure of individual caseins and binary mixtures in the presence of either Ca/ Mg was an increase in random structures in the latter. In addition, compared with Mg ions, it seemed that Ca had more affinity for caseins, especially when they were in a binary mixture.

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