Manufacture of Precheese Powder by Use of Low-temperature Renneting Made from Raw Milk Using Spray Dryer

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Abstract

Among the food constituents, proteins differ in coagulation properties as compared to other constituents in food system. Especially milk protein coagulate through different pathways thus this coagulability can be used for manufacture of various dairy products or as a determinant of dairy product analysis. These milk coagulation methods include organic solvent, iso-electric point, trichloroacetic acid, Ca-sensitive casein, heavy metal ion and rennet coagulation. The coagulation experiment was performed using above parameters at 0°C and 25°C to find the dehydration conditions before coagulating for precheese powder making. After different chemical treatments, there was no coagulation at 0°C rather at 25°C whatever the mode of coagulation methods was. The appearance of precipitate with coagulation methods was quite different from above mentioned methods of coagulation illustrated by scanning electron microscope. These powders were used for fabrication of camembert cheese by renneting coagulation at 0°C, showing the possibility of cheese materials and of food additives for fabrication of products.

Key words: low-temperature renneting, precheese powder, spray drying, coagulation, casein micelle, scanning electron microscopy

Introduction

Generally, coagulation of protein by enzymes is very important in the milk and blood and its mechanism is very complex and not yet completely cleared but still vast possibilities to use them for development of new dairy products. We know that there are so many types of coagulation or precipitation in food which takes a place through various principles and pathways (Lee, 1981).

Caseins (α, β, and κ) as a major protein in milk exist in the form of stable dispersion known as micelle due to Ca-phosphate interaction between submicelles in milk (Ausar et al., 2001). The hydrophilic phosphate group (hairs of κ-casein molecule) of C-terminal end of κ-casein protrudes from the micelle surface to protect micelle (Holt, 1992; Holt and Horne, 1996).

These caseins can coagulate by diverse coagulation factors/parameters such as rennet, solvent, heating and acid by results of strong hydrophobic interaction between micelle due to steric stabilization layer damage or collapses (Walstra and Jenness, 1984). The most of flocculation are the heat coagulation of whey proteins (Rašiæ and Kurmann, 1978) and the other is the casein precipitation in the presence of Ca2+ at low pH such as yogurt and co-precipitate (Robinson, 1986). Among the different coagulation factors, the flocculation by dehydration of organic solvents such as ethanol and acetone can be altered the micelle stability. The freshness of raw milk called platform test is evaluated by 35% of ethanol (Ministère de l’Agriculture, 1973).

Trichloroacetic acid (TCA) precipitation is the best well known method. The precipitate can be neutralized with bases at pH 7.0 such as NaOH, KOH, Mg(OH)2, Ca(OH)2 and Al2(OH)3 which make Na-caseinate, K-caseinate, Mg-caseinate, Ca-caseinate and Al-caseinate, respectively (Robinson, 1986). On the other hand, the caseins of cheese can also be coagulated in presence of high concentration of CaCl2 which is called calcium sensitive caseins to evaluate the ripening degree (Noomen, 1977).

The isolectric coagulation (precipitation) is also used at pH 4.6 for caseins. The precipitate can be neutralized with bases at pH 7.0 such as NaOH, KOH, Mg(OH)2, Ca(OH)2 and Al2(OH)3 which make Na-caseinate, K-caseinate, Mg-caseinate, Ca-caseinate and Al-caseinate, respectively (Robinson, 1986). On the other hand, the caseins of cheese can also be coagulated in presence of high concentration of CaCl2 which is called calcium sensitive caseins to evaluate the ripening degree (Noomen, 1977).

Trichloroacetic acid (TCA) precipitation is the best well...
known method to separate the protein or non protein which is used widely for the determination of ripening degree in the different cheeses (Fritsch et al., 1992; Ko et al., 2002; Schlesser et al., 1992).

The caseins and whey proteins in the milk can also be precipitated by deproteination in the presence of heavy metal ions such as Ag, Cu, Pb and W due to disrupt of salt bridges in proteins by forming ionic bonds with negatively charged groups. The most of proteins including enzyme can also be precipitated reversible by salting out using Na$_2$SO$_4$, MgSO$_4$ and (NH$_4$)$_2$SO$_4$ for purification of enzyme (Korean Biochemistry Society, 1997).

In the coagulation of milk, the most important method is the enzymatic coagulation. The rennet also known as chymosin (E.C. 3, 4, 23, 4) is used in cheese technology. It is well known that there are three stages of milk coagulation. The first stage is proteolysis by rennet which can be precipitated reversibly by salting out using Na$_2$SO$_4$, MgSO$_4$ and (NH$_4$)$_2$SO$_4$ for purification of enzyme (Korean Biochemistry Society, 1997).

The hydration state of casein micelle thus changes due to the loss of hydrophilic phosphate group of κ-casein on surface and radius of casein micelle shrink (de Kruijf and Holt, 2003).

This stage is a only specific proteolysis on the hydrophilic C-terminal region of κ-casein on micellar casein surface, but flocculation is not visible at this stage. The first stage depends upon time-temperature for rennet action to casein. The second stage of coagulation is non-enzymatic aggregation of ca-paracaseinate but not enzymatically. Three dimensional gel network change of its surface to a mass of curd by syneresis in cheese at temperature above 20°C due to the increased hydrophobicity (Alais, 1974). It is very important to note that second phase flocculation does not occur below 20°C. There is a patent called Paracurd or SH-13 for continuous cheese fabrication (Alais, 1974). The method uses low temperature renneting, the concentrated raw milk was renneted below 20°C during long time to develop first stage of coagulation by reason of several advantages, for example the decrease of fabrication time, the rapid ripening, the improvement of Ca, P content and the increase of whey soluble proteins (5-12%). The formation of curd is possible by momentarily adding and mixing 3 volume of 95°C water in the renneted concentrated raw milk.

Up to now, many research have been worked about the high temperature or high pressure of coagulation instead of low temperature renneting (Alais, 1974; Bansal et al., 2008).

Therefore, the objective of this study is to find the dehydration conditions of the renneted raw milk at low temperature prior to enter into second stage (flocculation). This method is useful for making precheese powder to apply in the various food industries as food additives and raw cheese materials.

Material and Methods

**Materials**

Raw milk sample was collected from 16 healthy milking cows at Chonbuk National University farm on 20th May 2008.

**Methods**

**Chemical coagulation treatments**

Various chemical coagulation treatments such as organic solvent, pH, trichloroacetic acid (TCA), calcium, heavy metal ions and rennet with various biochemical principles to raw milk at 0°C and 25°C were used to know the effect of low temperature coagulation. The flocculate transmittances were measured as previously described method (Bansal et al., 2007) using spectrophotometer (Optizen 2120 UV, Mecasys, Korea) The samples after precipitation treatment were diluted 100 times in 0.2% EDTA, pH 12 (Manso et al., 2005). These solutions were centrifuged at each temperature (580 g, 10 min) to show the appearance of coagulation.

- Precipitation by ethanol
  Ten milliliters of fresh raw milk was added to equal volume of ethanol and agitated at 0°C and 25°C, respectively.

- Isoelectric point precipitation (pH 4.6) by acetate
  Two M acetate buffer (pH 4.6) was added to the equal
volume of milk and shaked using vortex mixer at 0°C and 25°C respectively.

- TCA precipitation
Twenty-four percent(w/v) of TCA was added to the equal volume of raw milk. The sample was agitated at 0°C and 25°C respectively.

- Precipitation by cupric sulphate
One milliliter of 10%(w/v) CuSO₄ was added in 50 mL of raw milk at 0°C and 25°C respectively.

- Precipitation of calcium chloride in cheese
1 M CaCl₂ was added to 50 mL of cheese suspension (5% cheese in 10% of Na-citrate) at 0°C and 25°C respectively.

- Rennet coagulation
Ten milliliters of raw milk, 0.01%(v/v) of rennet (Chr. Hansen, Denmark) and 0.001%(w/v) of CaCl₂ was incubated at 0°C and 25°C for 20 min, respectively.

- Influence of Ca²⁺ and Na⁺ on coagulation at low temperature
To confirm the influence of CaCl₂ and NaCl addition for coagulation at low temperature according to time, the coagulation was observed at 4°C by visual clotting time. All the treated samples (0,1%) were added in 6 tubes of raw milk and then these tubes were divided 12 tubes. Finally, 1 M CaCl₂ and 1 M NaCl were added, respectively.

Scanning electron microscopy (SEM)
SEM was performed as previously discribed method (Chang et al., 2006). The precipitated sample solutions were diluted to 500 times with phosphate buffer (pH 7.2) and one drop of diluted solution was placed on slide to dry at room temperature. The dried sample was dehydrated by use of amyl acetate and coated in Gold Coater (Cressington 108, Japan). The surface of precipitate was observed on scanning electron microscope (JSM-6400 and ISI 130, JEOL Co., Japan) at 5 kV acceleration voltage.

Spray drying conditions to fabricate the precheese powder
Among diverse coagulations, the rennet coagulation was used for the production of precheese powder. To obtain the precheese powder, the raw milk was processed as shown in Fig.1. Renneted milk at 0°C before going to coagulation in second stage was powdered by spray drying. The conditions of spray drying were presented in Table 1. We used various drying conditions of spray drier as the temperature from 105 to 165°C (Table 1).

<table>
<thead>
<tr>
<th>Temperature of milk (concentration milk)</th>
<th>0°C</th>
</tr>
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<tbody>
<tr>
<td>Temperature of inlet</td>
<td>105°C to 165°C</td>
</tr>
<tr>
<td>Temperature of outlet</td>
<td>75°C to 120°C</td>
</tr>
<tr>
<td>Spray drying pressure</td>
<td>8 to 10 kpa</td>
</tr>
<tr>
<td>Dry air volume</td>
<td>0.4 to 0.42 m³/min</td>
</tr>
</tbody>
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Fig. 1. Schematic representation of the precheese powder making process using low temperature renneting.

Experimental fabrication of Camembert cheese
After retrieve of this powder in the Fig. 1, the powder (60%) was solubilized in water at 5°C with normal commercial starter FD-DVS culture FLORA-DANICA and F-DVS culture CHN or FLORA DANICA and Penicillium camemberti (Chr. Hansen, Denmark) for Camembert cheese without syneresis. It was ripened at 22°C with 95% humidity during 25 d which was modified as a previously method (Boutrou et al., 1999; Molimard et al., 1995).
Results and Discussion

Coagulation (Precipitation) techniques by chemical treatment factors

It has well known that casein micelles are formed by thousands of submicelles in the dispersed colloidal form (Schmidt, 1982; Walstra, 1999). The colloidal calcium phosphate (CCP) acts as a cement between submicelles that form the casein micelles. The binding between the submicelles may be covalent or electrostatic. Submicelles rich in \(\kappa\)-casein occupy a surface position, whereas hydrophobic groups are buried in the interior. The resulting hairy layer of \(\kappa\)-casein acts to prohibit further aggregation of submicelles by hydrophobic and negative charge steric repulsion. The casein micelles are not static; there are three dynamic equilibriums between the submicelles and its surroundings such as the free casein molecules and submicelles, 2) the free submicelles and micelles, and 3) the dissolved colloidal calcium and phosphate. (Holt and Horne, 1996; Horne, 1998, 2002; Walstra, 1999).

Various parameters are considered for casein micelle stability in milk. These parameters have role in \(\text{Ca}^{2+}\), H-bonding, disulphide bonds, hydrophobic interactions, electrostatic interactions, van der walls forces, steric stabilization, salts, pH, temperature, heat treatment and dehydration in milk. The coagulation of milk depends on interactions of these parameters by diverse chemical precipitation factors (Brinkhuis and Payens, 1984; Dalgleish, 1983; Daviau et al., 2000; Mehaia and Cheryan, 1983; Nájera et al., 2003; Walstra and Jenness, 1984).

Table 2 represents temperature effects on precipitability according to different treatment methods. The coagulation experiments at 25\(^\circ\)C as a positive control were applied to verify the observation of coagulation comparing to 0\(^\circ\)C. All samples which were treated by different coagulation factors at low temperature did not coagulate even though these have quite different coagulation mechanism from each other.

The precipitation samples had lower transmittance at 0\(^\circ\)C (0.555 to 0.720) than 25\(^\circ\)C (0.665 to 1.410). On the other hand, the raw milk transmittance as a control was 0.580 (data not shown) showing the possibility that the coagulation at 0\(^\circ\)C does not occur. Even though the transmittance values at 0 and 25\(^\circ\)C in heavy metal ions, rennet and pH\(i\) coagulation parameters are similar, it is very clear that there is no coagulation in all treatments at 0\(^\circ\)C (pictures in Table 2). The reason that the higher transmittance at 25\(^\circ\)C than at 0\(^\circ\)C may be explained due to the coagulated casein particle precipitation during measurement by results of the soluble phase increase.
According to O’Connell et al. (2001), in ethanol treatment, the hydrodynamic radius and gyration of casein micelle at low temperature is decreased involving no coagulation as ours. The reason that acetate treatment coagulation did not occur at 0°C could be related to pK dissociation value which could not arrive till isoelectric point of casein in spite of environmental pH 4.6. TCA treatment at 0°C did not provoke lateral change in solubility leading to no coagulation. For the precipitation of calcium chloride in cheese solution, the coagulation did not

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>NaCl</th>
<th>CaCl₂</th>
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<tbody>
<tr>
<td>Heavy metal ion</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Organic solvent</td>
<td>-</td>
<td>-</td>
<td>48</td>
</tr>
<tr>
<td>Rennet</td>
<td>-</td>
<td>-</td>
<td>72</td>
</tr>
<tr>
<td>TCA</td>
<td>-</td>
<td>48</td>
<td>72</td>
</tr>
<tr>
<td>Isoelectric point</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ca-sensitive casein</td>
<td>-</td>
<td>-</td>
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-: no coagulation, Control: no CaCl₂ and NaCl addition.

![Fig. 2. Scanning electron microscope of precipitate according to precipitation conditions at 25°C. After the precipitation treatment at 25°C, samples were observed by SEM. The scale bar represents 5 μm.](image)
occur due to structural alteration at binding site at low temperature. Even with Cu$^{2+}$ treatment no coagulation may be due to not change protein solubility in spite of its presence. In the case of rennet coagulation, similar results were found by Bansal et al. (2008) who have indicated that aggregation of casein micelles at 10°C was significantly slower by laser-light scattering particle size analysis.

These observations in all treatments at 0°C were consistent with previous works that casein micelle is more stable and smaller in size due to release of Ca$^{2+}$ and α-casein solubilization in soluble phase (Alais, 1974; Walstra and Jenness, 1984; Jablonka and Munro, 1985). Therefore whatever coagulation factors were treated, it was difficult to coagulate it at low temperature.

On the contrary, coagulation of rennet casein micelles and gel firmness increases by addition of soluble Ca$^{2+}$ in milk above 25°C (Green and Marshall 1977; Dalgleish 1983; Mehaia and Cheryan 1983). To verify Ca as well as Na ions effect at 4°C, these ions were added to each milk which were treated by various coagulation factors. These results are represented in Table 3.

No coagulation for control was occurred regardless of time. After 1 M CaCl$_2$ addition, the coagulation was observed at 48 h, 72 h and 72 h for ethanol, rennet and TCA treatment, respectively. These observations at low temperature may be related to micelle structure change allowing to increase hydrophobic interaction by recovering Ca$^{2+}$ activity upon addition of Ca$^{2+}$ (Bansal et al., 2008).

In the case of NaCl effect, there were no particular observations except for TCA treatment at 48 h. This coagulation could be a result of increased ionic strength of milk by TCA despite the fact that NaCl addition increases solubilization due to shift of Ca ion into soluble phase replacing Ca ion leading to increased coagulation time (Sbodio et al., 2006).

Thus, this low temperature technique makes possible the fabricate of precheese powder prior to the second stage of coagulation.

### Micellar microstructure observation by SEM

Microscopic observation after each treatment for coagulation or precipitation at 25°C by SEM has performed to verify their microstructure difference (Fig. 2).

For ethanol treatment, the precipitate presented fibrous bundle with protein and also presented the crystals that seemed to be Ca$^{2+}$-compounds because these types of compounds are not well soluble in ethanol (Fig. 2-a). There was continuous uneven tendance on surface with coagulum-collegate in the case of isoelectric point (Fig. 2-b). It seemed that TCA precipitate had also similar tendency of fusioned structured as well as a basically isoelectric point which presented flat surface and size of precipitate was indicated more smaller than isoelectric point precipitate (Fig. 2-c).

On the other hand, the precipitate of Ca-sensitive casein presented a coarse and small structure as compared to the other precipitates (Fig. 2-d). It can probably come from the difference of coagulation mechanism in protein structure which means that the casein has Ca-binding sites. Thus at low temperature, the Ca ion could not approach to Ca-binding sites (Fig. 2-d) but for precipitates by Cu$^{2+}$ the grainy homogeneous dispersion of structure seemed to be like compact paste and hard structure (Fig. 2-e).

Finally, the precipitate by renneting showed homogeneous shrinkage and soluble phase but probably it might be syneresis each other (Fig. 2-f).

### Application in cheese fabrication using precheese powder by the low temperature raw milk renneting

To make the precheese powder, the rennet coagulation method was applied at low temperature for cheese fabrication. The concentrated raw milk should be cooled till 0°C before renneting and renneted before the first reaction. The renneted milk was sent directly to cyclone (110 to 120°C) before attaining the second reaction (coagulation).

The temperature of concentrated milk is also very important because the milk should not start to coagulate. The initial temperature should be far from drying temperature so that it can not coagulate during drying.

This application was applied in the precheese powder...
for cheese fabrication. General appearance of precheese powder and Camembert cheese from the precheese powder were represented in Fig. 3 and Fig. 4(a). This indicates the general appearance of the Camembert cheese from raw milk (Fig 4-b) and commercial product (Fig 4-c), showing the possibility of this application to the precheese powder in food industries as a food additives.

In general, the syneresis for cheese fabrication is necessary to have curd after rennet treatment but the disavantage is that the soluble proteins and components in whey are eliminated during syneresis.

The low temperature coagulation in this study do not need this syneresis.

From these results, we can assume that it has also the amelioration of elevated palatability, nutritive values and rheology in the application of cheese, yogurt, meat, fish, soybean, bake, confectionary, rice cake and noodle (Fig. 5). This technique could bring the economical potency by using diverse applications in whole food industry and could also be used to effectively prevent the surplus milk accumulation by conversion into precheese powder rather than milk powder. However the further studies of diverse processing factors will be required to apply in food industry.

References


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