



## CHEDDAR PRODUCTION BY DONKEY'S MILK USING AN ASPARTIC PROTEASE FROM PLANT ORIGIN

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### ABSTRACT

Jackass' milk is a fascinating business item, because of its high healthy benefit, and can be considered as a reasonable wellspring of nourishment for human utilization. Just because, a cheddar was delivered utilizing jackass' milk and a plant aspartic protease - cyprosin. A test configuration was utilized for the primer components examination, for example, the coagulating compounds (cyprosin and microbial rennet), CaCl<sub>2</sub> focus (0.01%-0.1% (w/v)) and thickening temperature (32-35 °C). The cyprosin and the 0.1% (w/v) CaCl<sub>2</sub> fixation, just as the connection between the CaCl<sub>2</sub> focus and the temperature, were the components that demonstrated a critical effect on the thickening action. The 0.1% (w/v) CaCl<sub>2</sub> fixation is a significant factor on the grounds that permits getting an increasingly steady curd, while the thickening movement of cyprosin was more effective than microbial rennet. This primer examination can give another exploration base to get various sorts of cheeses utilizing other milk cause and coagulating compounds, for example, the cyprosin.

**KEYWORDS:** Cheddar making, Cyprosin, Jackass' milk, Microbial rennet.

### Abbreviations

IMCU: International Milk-Clotting Unit.

### INTRODUCTION

These days dairy animals milk is generally utilized as a reasonable substitute for the human milk at the same time, in an expanding number of cases, it can prompt a strange immunological reaction. Therefore, dairy animals' milk protein sensitivity is the most widely recognized food hypersensitivity, influencing about 3% of kids in the initial three years of life. To overwhelm this circumstance, jackass' milk is an important item and it very well may be utilized in different applications, to fabricate dairy items just as beauty care products, pharmaceutical dynamic biomolecules and cleansers. One of the fundamental highlights of jackass milk other than on its likeness to human milk, with comparable lactose and mineral substance, unsaturated fat and protein profiles, which make it the most fitting mammalian milk for baby utilization, and in those cases wherein other milk types can't be utilized, for example, in nearness of dairy animals' milk sensitivities in youngsters and grown-ups. Equine milk, similarly with cow-like milk, contains less fat, protein, inorganic salts, yet more lactose, being near human milk, just as, it is viewed as profoundly absorbable, agreeable and wealthy in fundamental supplements. Its organic capacities are likewise because of a high centralization of polyunsaturated unsaturated fats, low cholesterol content, significant levels of nutrients A, B and C. The protein

arrangement is essentially unique in relation to cow's milk: the complete substance is lower (1.5-1.8 g/100 g) and very like that of human and horse milk; this condition maintains a strategic distance from an unreasonable renal heap of solute. Jackass' milk is considered as a reasonable up-and-comer as replacement of human milk for clinical decency, attractiveness and nourishing amplex for kids influenced by a bovine's milk protein sensitivity, outfitting extra physiological capacities also, for example, giving antibacterial substances, stomach related action particles, development variables and hormones. Jackass' milk is additionally is accepting expanding consideration because of other intriguing natural exercises, for example, the cell reinforcement action, the immuno-energizing capacity and mitigating impacts, which might be helpful in the treatment of invulnerable related ailments in people and forestall atherosclerosis. In addition, other intriguing exercises have been accounted for, for example, the antimicrobial properties, because of the high convergence of lysozyme and lactoferrin, the antiviral action, and the counter proliferative impact on explicit human lung malignant growth cells.

One of the issues related with utilizing of jackass' milk is the handling trouble as far as other milk inferred items, for example, the cheddar, when the yield and helpless coagulating movement from various thickening chemicals is diminished. A definitive advance in the likelihood to utilize jackass' milk in the dairy segment,

for cheddar creation, has been made as of late, because of the amazing finding of the Italian food technologist, which has found that unadulterated camel chymosin, catalyst found in camel rennet, can cluster viably jackass' milk. Coagulating chemicals are an outright need for the creation of aged cheddar assortments. Vegetable compounds, extricated from higher plant organs, have been widely examined as expected coagulants in cheddar making. *Cynara cardunculus* L. blossoms extricate has been utilized for quite a long time in customary high quality creation of ewe's milk cheeses. Proteolysis of cheeses handled with plant coagulants is progressively articulated, prompting a delicate and rich cheddar surface and, halfway, to liquefaction and shape misfortune. Another preferred position to utilize protease from plant cause is identified with bioactive peptides that are created from casein proteolysis by proteases of *C. cardunculus*L. *Cyprosin*s are three aspartic proteases initially signified as cynarase 1-3 have been distinguished in concentrates of *C. cardunculus* L. are heterodimeric proteins with a sub-atomic load of 49 kDa, framed by an enormous subunit (32.0-34.0 kDa) and a little subunit (14.0-18.0 kDa) containing high mannose-type glycosylation.

Because of the high potential for modern applications, the point of this investigation was to appear, just because, the coagulating action of the cyprosin for cheddar creation utilizing jackass' milk. This outcome is a critical development toward to get an imaginative, increasingly nourishing and less allergenic item, being reasonable to purchasers that can't endure different sorts of milk portrayed by high allergenic responses. This primer investigation indicated additionally that cyprosin is more proficient than microbial rennet being a reasonable option for creation of cheddar utilizing jackass' milk with various properties and dietary favorable circumstances.

## MATERIALS AND METHODS

### Experimental design

A two-factor factorial structure is a trial device where the information is gathered for every conceivable mix of

the degrees of the two elements of enthusiasm, being signified utilizing the exponential documentation  $2^k$ , which minimalistically communicates that  $k$  factors with two-levels each are crossed, bringing about  $2^k$  trial conditions. The structure empowers estimation of seven impacts: three principle impacts, three two-way associations, and a solitary three-way communication. In this fundamental measure, the test configuration depended on two-level factorial plan with means to build the thickening yield. It was contemplated three boundaries, for example, the coagulating compounds (cyprosin and microbial rennet from *R. miehei*); CaCl<sub>2</sub> focus [0.1 (w/v)- 0.01% (w/v)] and temperature (32-35 °C) (Table 1). Investigation of Difference (ANOVA) was utilized to decide the critical variables at level 5% dependent on Structure Master 10 programming.

### Extraction and purification of aspartic proteases

New blossoms (150 g) were ground under fluid nitrogen to a fine powder. The ground tissues were homogenized in 50 ml Tris/HCl, pH 8.3, with 1 mM EDTA (TE cradle) containing 10% (w/v) poly(vinylpyrrolidone), at 4 °C for 2 h. The homogenate was centrifuged at 11,000 × g for 15 min at 4 °C, yielding the unrefined concentrate. The concentrate was dialyzed for the time being against TE cradle at 4 °C. The catalyst decontamination included stacking the dialyzed chemical concentrate into the circle and the exchange of the concentrate to an anionic trade DEAE-Sepharose segment (Pharmacia, Uppsala, Sweden) recently equilibrated with TE support and washed with a similar cradle (90 ml) at a stream pace of 1 ml/min. Elution was performed utilizing three angles of 1 M NaCl in TE support: 0%-half (10 ml), half to 100% (60 ml) and 100% (10 ml) at a stream pace of 1 ml/min. The pool of divisions (15 ml) with most elevated proteolytic movement was dialyzed, stacked into a subsequent anionic trade Q-Sepharose section recently equilibrated with TE support and washed with a similar cushion (50 ml). The elution was performed with three inclinations of 1 M NaCl in TE cushion: 0-half (20 ml), 50-100% (40 ml), and 100% (10 ml).

**Table1: Code and parameters used in experimental design. The results of clotting activity using jackass milk by cyprosin were obtained in duplicated.**

Run Number	Enzyme	Cacl <sub>2</sub> (%) w/v	Temperature (°C)	Clotting Strength(U)		Average Clotting Strength (U)	Standard Deviation
1	Cyprosin (-1)	0.01 (-1)	32 (-1)	235.3	238.1	236.7	± 1.4
2	Microbial rennet (+1)	0.01 (-1)	32 (-1)	166.7	169.5	168.1	± 1.4
3	Cyprosin (-1)	0.1 (+1)	32 (-1)	333.3	444.4	388.9	± 55.6
4	Microbial rennet (+1)	0.1 (+1)	32 (-1)	266.7	259.7	263.2	± 3.5
5	Cyprosin (-1)	0.01 (-1)	35 (+1)	277.8	285.7	281.7	± 4.0
6	Microbial rennet (+1)	0.01 (-1)	35 (+1)	181.8	178.6	180.2	± 1.6
7	Cyprosin (-1)	0.1 (+1)	35 (+1)	298.5	307.7	303.1	± 4.6
8	Microbial rennet (+1)	0.1 (+1)	35 (+1)	250	256.4	253.2	± 3.2

### Enzymes preparation

The refined cyprosin and the business microbial rennet (Hannilase) created by maturation utilizing the *R. miehei* strain were recently arranged by the test conditions. Unadulterated microbial catalyst (0.5 g) was broken down in 25 ml of 10 mM sodium phosphate cradle, pH 7.4, at room temperature. Both enzymatic arrangements introduced the comparative enzymatic action (25 IMCU.ml-1)1.

### Milk and preliminary clotting assay

Jackass' milk, acquired from a homestead close to Lisbon, Portugal, was recently purified. The milk was warm at 65 °C during 30 min. From that point forward, the calcium chloride was added by the last centralization of 0.01% (w/v) and 0.1% (w/v). The factorial plan tests were performed utilizing jackass' milk tests (50 ml), pH 7.4 with the reasonable CaCl<sub>2</sub> focus (Table 1). After a past brooding at every particular temperature in water shower (32 °C and 35 °C), the proteolytic proteins arrangements (100 µl) were included. The milk thickening action (U) was resolved utilizing the equation 1. The milk coagulating copy tests were performed. The temperature of the milk test was controlled utilizing a water-shower and the coagulation time was dictated by checking visual gel development at brief timeframe stretches. The Rennet Quality (RS) was characterized as the division of volume of coagulated milk per volume of rennet in 40 min at 32 °C and at 35 °C. The RS is in this way given by:

$$RS (U) = 2400.v / t. v \text{ (Eq1)}$$

Where v compares to the volume of thickening chemical (ml), V is the volume of jackass' milk (ml) and t relates to the rennet coagulation time (s).

### Cheese assay

The jackass' milk was recently sanitized and the pH was acclimated to 7.4. At that point, the CaCl<sub>2</sub> was added to a last fixation [0.1% (w/v)]. The example of milk was hatched at 32 °C, during 30 minutes. From that point onward, 8 ml of sanitized plant protein were included. Following 45 minutes the curds was shaped and the whey was wiped out. The curds at that point framed were moved to the appropriate box for repining at 4 °C during 48 hours with salt.

### RESULTS AND DISCUSSION

The cyprosin has been utilized to a great extent in the creation of the various kinds of cheddar with explicit qualities. For a fundamental report, a test configuration was built up to choose the components that have a solid impact in jackass' milk coagulation, permitting assessing the appropriate exploratory conditions to get a curd with a solid consistence. The point of this examination was to acquire a solid curd structures once the casein substance in the jackass milk is exceptionally poor. At that point, consequently, the pH was not considered as a key factor and the pH of the milk (7.4) was kept steady, considered the reasonable incentive for jackass milk ideal worth.

For a powerful methodology for test system, a multivariate factual trial configuration was utilized in which the elements of intrigue were changed all the while. The Investigation of Fluctuation (ANOVA) was utilized to distinguish the variables that influence the jackass' milk coagulation action (Table 2). The temperature didn't appear to have a critical impact over the last item (Table 1).

**Table 2: Analysis of variance for clotting activity along the experimental assay.**

Source	Sum of squares	df	Mean Square	F value	P - value Prob > F
Model	32,438.645	3	10,812.88	22.75	0.0056
A-Enzyme	14,938.56	1	14,938.56	31.43	0.005
B-CaCl <sub>2</sub>	14,577.78	1	14,577.78	30.67	0.0052
BC-CaCl <sub>2</sub> -Temperature	2922.3	1	2922.3	6.15	0.0682
Residual	1901.3	4	3475.33		
<b>Total</b>	<b>34,339.95</b>	<b>7</b>			

p-value are statistically significant at 95% of confidence level.

The thickening yield of the microbial chemical situated in both the coagulating action (U) and therefore in thickening time, was lower than cyprosin as it tends to be seen by the few examines performed. At that point, the coagulating action was higher for measures that pre-owned plant aspartic protease, demonstrating that these chemicals are progressively reasonable for thickening procedure (Table 1). Moreover, the thickening yield utilizing the microbial chemicals was lower than plant catalyst, for example, it was seen regarding the volume of curd acquired along the test. The enzymatic proteolysis of milk by plant aspartic proteases and by other aspartic proteases happens by the hydrolysis of the phenylalanine-methionine obligation of ox-like k-case in, explicitly between the amino acids Phe105-Met106. The

proteolysis of plant catalysts over casein arrangement is distinctive nearly to different kinds of aspartic proteases, for example, creature or microbial sources. At that point, the cyprosin is portrayed by a high and explicit coagulating movement in cow, goat, ewe and bison's milk. Consequently, the distinction of curd delivered is identified with the sort of aspartic proteases being a significant factor in this investigation. The measure of the whey is huge relatively with others kinds of milk, when the jackass' milk, presents a particular creation, for example, the high lactose focus (7.4%), like human milk (7.0%), yet low fixation regarding protein (2.0%) and fat (1.4%).

The beneficial outcome of the chemical and the temperature is identified with the appropriate trial conditions described by lower coded values (cyprosin and 32 °C), while the factor B (CaCl<sub>2</sub> focus) demonstrated critical impact in the top coded esteem [0.1% (w/v)]. The aspartic proteases from *C. cardunculus* plant presents additionally tremendous points of interest related to certain items got from casein debasement in cheeses just as higher centralization of hydrophobic peptides. The CaCl<sub>2</sub> focus is the second factor with most noteworthy impact in thickening movement. The fixation [0.1% (w/v)] permitted expanding the thickening action and the nearness of calcium particles helped the curd development and ensuing solidness expanding, diminishing the weakness to break curd during the evacuation of whey in the underlying period of cutting advance. The connection between the CaCl<sub>2</sub> fixation and the temperature is significant, in light of the fact that the coagulating movement is high when the CaCl<sub>2</sub> spoke to by high qualities 0.1% (w/v) and temperature is described by its low worth (32 °C), separately. The factual examination indicated that the model introduced a standard deviation of 21.80 and a R<sup>2</sup> = 0.95, and dependent on F-esteem = 22.75 the model is critical (Table 2). The anticipated R<sup>2</sup> = 0.78 is sensible in concurrence with balanced R<sup>2</sup> = 0.90 because of the little distinction that happens. The accompanying coded condition, in view of the exploratory information, can be utilized to foresee the reaction for a particular degree of each factor, permitting recognizing the overall effect of each factor coefficients (Equation 2).

$$R = 259.41 - 43.21 \times \text{Enzyme} + 42.68 \times \text{CaCl}_2 - 19.11 \times \text{CaCl}_2 \times \text{Temperature (equation2)}$$

This fundamental investigation permitted to characterize which the variables broke down present the most impact in coagulating action, when it permitted to come to hypothetically the rennet quality 380 U, utilizing the cyprosin, 0.1% (w/v) CaCl<sub>2</sub> at 32 °C. It is conceivable to allude that the jackass milk introduced a low yield of curd in light of the fact that the proteins substance is low similarly with different species, for example, the dairy animals, sheep or goat. From that point onward, a cheddar of jackass' milk was created introducing an appropriate consistency, following 5 days in the cooler at 4 °C for aging. Relatively to different kinds of milk, for example, dairy animals milk, 5 liters permitted to deliver a 700 g of cheddar of (14%), while for jackass milk the yield is about 6.25% because of its creation. Jackass' milk coagulation is very troublesome and the item yield is diminished because of its low convergence of caseins (2.0%) nearly with different species milk, for example, dairy animals (2.8%); goat (2.5%) or sheep (4.6%).

## CONCLUSION

At that point, in light of this fundamental examination, it was conceivable to choose the appropriate conditions to acquire the high coagulating action and subsequently to create a cheddar utilizing jackass milk and an aspartic

protease from plant root. The items acquired can be reasonable for buyers that present unfavorably susceptible response moderately to different sorts of milk, being additionally a possibility for new and rich nutraceuticals items.

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