Comparison of Expansion During Fermentation on Medium-Chain Triacylglycerols Oil-Based and Butter Fat-Based Doughs

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Abstract: Expansion during fermentation on Medium-Chain Triacylglycerols (MCT) oil-based doughs compared to butter fat-based doughs were studied, and the mechanism of fermentation accelerator of MCT oil-based in dough was also investigated. The results obtained as follows; the concentration of MCT oil-based accelerator on the fermentation of dough was confirmed maximum at 6.0%. The rate of expansion became the maximum a 60% of gluten contents at the dough with MCT oil-based. Mechanism of expansion of fermentation on MCT oil-based doughs was discussed. Gluten is formed of gliadin and glutenin. Gluten was denatured by MCT oil-based, which gluten molecule grows large. Fermentation is promoted by this phenomenon. This fact can provide new information to the bread-making industry.

Keywords: Dough, medium-chain triacylglycerols oil-based, fermentation, gluten, butter fat-based, expansion

INTRODUCTION

Medium-Chain Triacylglycerols (MCT) are an edible oils that are rich in C8 and C10 saturated fatty acids. MCT oil-based were first used in clinical nutrition in the 1950s for dietary treatment of malabsorption syndromes caused by rapid absorption (Seaton et al., 1986). Many researchers have reported on the effects of MCT oil-based on body fat reduction in rat studies (Lavau and Hashim, 1978; Geliebter et al., 1983; Chanez et al., 1991; Kris-Etherton and YU, 1997; Kritchevsky and Tepper, 1965; Leveille et al., 1967; Ecelbarger et al., 1991; Papamandjaris et al., 1998). However, the functional aspects of introducing MCT oil-based have not been highlighted yet. The present study provides a somewhat interesting finding: when MCT oil-based was added during the fermentation of bread dough, fermentation of dough was promoted. The phenomenon by which gluten produced by MCT oil-based promotes the fermentation of bread dough is decidedly not beneficial when assessed from a nutritional standpoint, but this phenomenon is extremely desirable when assessed from a food science standpoint.

This study clarify the value and importance of the MCT oil-based. The object of the present study was to investigate expansion during fermentation on MCT oil-based doughs compared to butter fat-based doughs, and the mechanism of expansion during dough fermentation on MCT oil-based was also investigated.

MATERIALS AND METHODS

Materials: Materials were purchased from the following sources. Medium-Chain Triacylglycerols (MCT; oil-based) was a kind gift from Nisshin OilliO Group Ltd. (Kanagawa, Japan). Butter (unsalted; fat-based) was purchased Snow Brand Milk Products Co. Ltd., (Japan). Spring wheat flour (Super King; 13.8% protein, 0.42% ash, 14% water) was obtained from Nisshin Flour Milling Inc. (Chiyoda, Tokyo, Japan). Flour was purchased from Nippon Suisan (Tokyo, Japan). The contents of protein, ash, lipid and water were 13.1% (Kjeldahl, N x 6.25), 0.4, 1.8 and 15.0%, respectively. More than 95% of the flour granules were sifted though the sieve of 132-mm mesh. Dried yeast (Saccharomyces cerevisias) was purchased from S.I. Lesaffre (Marcq-en-Baroeul, France). Gluten (more than 90% pure) was purchased from Nakalai Tesque, Inc. (Kyoto, Japan). Other reagents were of special grade and were obtained from Nakalai Tesque.

Preparation of dough: Wheat flour (strong flour) used in adjustment of bread dough was that commercially available. The fat and oils added was MCT oil-based and butter fat-based, which was added at a ratio of 3-10%. Other ingredients necessary for bread-making were all commercially available ingredients. After fermentation for 60 min at 35°C, gas was released; after the dough underwent a bench time of 10 min and final fermentation for 90 min at 35°C, it was baked for 12 min at 200°C.

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Determination of wet gluten content in dough: Wet gluten extracts in dough was in accordance with the method of Ribotta et al. (2005) with some modifications. The crude wet gluten was extracted with 0.005 N lactic acid for 1 h, the mixture was adjusted to pH 4.7 (85% lactic acid) and stirred for 5 h. The suspension was centrifuged at 1,600xg for 15 min at 20°C to remove the insoluble fraction.

Measurement of the rate of dough expansion: For the rate of dough expansion with fermentation, a fixed amount of dough was placed in a graduated cylinder and fermented in an incubator (temperature 30°C, humidity 75%) and the rate of expansion in a fixed time was measured.

Measurement of the amount of protein: The amount of protein was measured by the Lowry et al. (1951) method.

SDS-polyacrylamide gel electrophoresis (PAGE): Measurement was in accordance with the method of Laemmli(1979). Electrophoresis was performed using the Mini-Protean II Electrophoresis Cell (Bio-Rad Laboratories, Inc., Japan) at 18mA/gel with Ready Gel J of differing gel concentrations. After electrophoresis, gels were stained using Coomassie brilliant blue-R250. In addition, automated electrophoresis (Phast System; Pharmacia LKB, Biotechnology AB, Uppsala, Sweden) equipment was used.

Statistical analysis: Data were reported as mean±SD. Analysis of variance and least significant difference tests were conducted to identify differences among means. Statistical significance was declared at p<0.05.

RESULTS AND DISCUSSION

Changes in the rate of expansion of dough: The contents of lipid by MCT oil-based induction increased as fermentation time progressed. However, the amount of butter produced in butter dough tended not to increase for the most part. Results of measuring the percent rate of expansion at that time are shown in Fig. 1. Dough with MCT oil-based expanded rapidly after the start of fermentation for up to 35 min. but later expansion tended to decrease abruptly. In contrast, butter fat-based dough reached its maximum rate of expansion 25 min. from the start of fermentation and this tended to decrease gradually afterwards. In addition, changes in the rate of expansion in unit time were smaller than those in dough with MCT oil-based. Changes brought about by this phenomenon are quite likely to be some effect that gluten produced by MCT oil-based has in the fermentation stage.

Effects of lipids during fermentation: The amount of fat and oils added influences the fermentation of dough, so
Fig. 3: Effect of gluten content on the rate of expansion of dough. Each value represents the mean ± SD in triplicate.

Effects of gluten contents during fermentation: Next, whether a difference in gluten content is involved in the fermentation of dough with MCT oil-based and butter fat-based was studied. These results are shown in Fig. 3. Expansion of dough began at gluten content of 40%, and the rate of expansion reached its maximum at gluten content of a concentration of 60%. Afterwards, the rate of expansion tended to decrease gradually. Dough with MCT oil-based had a rate of expansion of about 74% at a gluten content of 60%, while butter dough had a rate of 22%, so the presence or absence of MCT oil-based has an effect on the rate of expansion. This is the MCT oil-based produced acting to promote fermentation.

Relationship between lipids and gluten: 6.0% MCT oil-based and butter fat-based 8.0% contents involved in the fermentation of dough in a facilitatory manner, and the rate of dough expansion increases as a result. This phenomenon consequently acts in a positive manner when dough is baked. To study what effect lipids produced during the fermentation of dough has on gluten, gluten was separated and purified after the completion of fermentation using affinity chromatography, and ultimately the gluten fraction was obtained. This gluten fraction was subjected to SDS-gel electrophoresis. These results are shown in Fig. 4. With MCT oil-based dough, almost no changes were found in the molecular weight of gluten in a fermentation time of 50 min. In contrast, in dough with butter changes in the molecular weight of gluten did appear with fermentation, and formation of gluten polymers with fermentation was found. This phenomenon is the MCT oil-based produced acting on gluten, which may induce denaturation.

The mechanism by which MCT oil-based acts to promote fermentation: The various experimental results obtained this far were analyzed comprehensively, and the mechanism of action by which MCT oil-based acts to promote fermentation is shown in Fig. 5. In gluten formation, gluten is formed by gliadin and glutelin forming a network structure. Crosslinking gluten in the presence of MCT oil-based, the molecules themselves form macromolecules. As a result, expansion is promoted by the uptake of large amounts of carbon dioxide gas produced during the fermentation of dough. This phenomenon ultimately serves as an advantage when baking dough and improves the bread’s texture.

CONCLUSION

The current research demonstrated that well-fermented dough can be produced by the induction of MCT oil-based when fermenting dough. The induction of MCT oil-based was achieved in the current study by fat-based (butter) induction, but a similar phenomenon should also occur with MCT oil-based induced by other methods. This phenomenon is advantageous when baking bread and can be used to enhance the quality of baked bread. Based on the results of these tests of physical properties, further detailed study is needed of the effect of MCT oil-based on the flavor of baked bread.
Fig. 5: The mechanism of the fermentation accelerator of MCT

REFERENCES


