Research on the Combination of Commercially Available Thickeners and Commercially Available Nursing Food -Aiming for Viscosity Adjustment that can be done at Home

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Abstract- Japan is a supper-aged society, and many older adults need home care. To provide meals safely at home, the viscosity of meals suitable for the elderly is required. Therefore, in this study, the viscosity was measured by combining two types of thickeners that can purchase at pharmacies and three types of care foods. The thickener used this time has almost the same price and content, but the many included material is different. Thickener A was rich in water-soluble dietary fiber, and thickener B was rich in thickening polysaccharides. The three types of foods were foods with high carbohydrate content, high lipid content, and high water content. As a result, thickening agent B, which is rich in thickening polysaccharides, was able to maintain the viscosity better than thickening agent A if a thickening agent added at a low (100g food per 1g thickening) concentration to foods rich in lipids and water. However, when the addition amount of the thickener was large, the thickener A and the thickener B showed almost the same viscosity. It will be necessary to increase the number of samples and clarify the differences due to the combinations.

Keywords: thickener, nursing food, viscosity test.

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Abstract: Japan is a super-aged society, and many older adults need home care. To provide meals safely at home, the viscosity of meals suitable for the elderly is required. Therefore, in this study, the viscosity was measured by combining two types of thickeners that can purchase at pharmacies and three types of care foods. The thickener used this time has almost the same price and content, but the many included material is different. Thickener A was rich in water-soluble dietary fiber, and thickener B was rich in thickening polysaccharides. The three types of foods were foods with high carbohydrate content, high lipid content, and high water content. As a result, thickening agent B, which is rich in thickening polysaccharides, was able to maintain the viscosity better than thickening agent A if a thickening agent added at a low (100g food per 1g thickening) concentration to foods rich in lipids and water. However, when the addition amount of the thickener was large, the thickener A and the thickener B showed almost the same viscosity. It will be necessary to increase the number of samples and clarify the differences due to the combinations.

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I. INTRODUCTION

The scene of care in Japan is very severe. Japan has been aging faster than the other Asian countries since the 1970s. Due to changes in the industrial structure, the people’s living environment and family structure have changed rapidly. The Japanese government worked to secure and develop human resources who are engaged in long-term care, as well as promoting various policies and systems aimed at establishing a system for providing public long-term care services. Since the establishment of the long-term care insurance system in 2000, Japanese elderly care services have expanded dramatically in both quality and quantity. However, there is no facility that can accommodate all the elderly peoples who are increasing in the future. Also, since a large amount of money is required to move into the facility, we must consider home care in the future. It is important to have meals at the nursing care site three or more times daily, and it is necessary to provide safe and tasty meals. When considering the swallowing function, the viscosity of the meal in providing a safe diet is one of the necessary items. We focused on the viscosity in the diet. We thought that nursing care at home would be safer if ordinary households coulds imply provide the viscosity of the meal to the target person. Suppose we can measure the viscosity of the meal and then use a thickener to create a viscosity that suits the person eating the meal. We feel that home care is safe. Therefore, the purpose of this study was to create usable data for nursing food guidance that can create when a registered dietitian visits at home and in the nursing class.

II. MATERIAL AND METHODS

a) Commercially Available Thickeners

Two types of products sold at pharmacies used as commercially available thickeners. Thickener A was 1296 yen (12 USD), including 50 packs of 3 grams. The raw materials are dextrin, water-soluble dietary fiber, and xanthan gum. The nutritional content per 3 grams is that 8.1kcal energy, 0g protein, 0g lipid, 2.04g sugar, 0.75g dietary fiber, and 18.6mg sodium. Thickener B was 1274 yen (11.54 USD), including 50 packs of 3 grams. The raw materials are dextrin, thickening polysaccharides, potassium chloride, and sucralose. The nutritional content per 3 grams is that 7.9kcal energy, 0g protein, 0g lipid, 1.9g sugar, 0.7g dietary fiber, and 16mg sodium.

b) Commercially Available Nursing food

Three types of products used from the easy-to-chew category of the universal design food (UDF) on the market. These are Demiglace sauce hamburger, Boiled Fried Tofu as Kyoto style, and White meat fish dumpling with Egg Sauce. All of them are 100g retort pouches and sold for 180 yen (1.67 USD). The nutritional value of Demiglace sauce hamburger was 89 kcal, 4.3g protein, 4.0g lipid, 8.9g carbohydrates, and 0.81g salt equivalent per 100 grams. The nutritional value of Boiled Fried Tofu...
as Kyoto style was 91 kcal, 5.1g protein, 6.0g lipid, 4.1g carbohydrates, and 0.81g salt equivalent per 100 grams. The nutritional value of White meet fish dumpling with Egg Sauce was 62 kcal, 3.6g protein, 3.0g lipid, 5.2g carbohydrates and 0.92g salt equivalent per 100 grams.

c) Sample (food with a thickener added) adjustment

Each of the three foods prepared as five samples. First, the viscosity of the food product itself measured without any modification. Secondly, the food was pulverized for 20 seconds using a mixer into a liquid state, and the viscosity measured. Third, the viscosity was measured after adding 1 gram of thickener (A or B) to the food (100g) ground for 20 seconds with a mixer and stirring for 5 minutes. Fourth, the viscosity measured after adding 2 grams of thickener (A or B) to the food (100g) ground for 20 seconds with a mixer and stirring for 5 minutes. Fifth, the viscosity measured after adding 3 grams of thickener (A or B) to the food (100g) ground for 20 seconds with a mixer and stirring for 5 minutes.

d) Viscosity measurement method

The viscosity of each food was measured using the Line Spread Test Start Kit (LST) manufactured by SARAYA. The measurement procedure is as follows. The viscosity test performed at room temperature (24 degrees). The test repeated three times and the average value calculated.

1. Place the sheet on a level surface. Place a ring with an inner diameter of 30mm in the center of the concentric circles.
2. Add the liquid to be measured to the full thickness of the ring (20ml) and let stand for 30 seconds.
3. Lift the ring vertically, and after 30 seconds, measure the spread distance of the solution. Since there are a total of 6 points to measure, the average value of them used as the LST value.
4. After still standing for 5 minutes, the spread of the samples is measured again at 6 points, and the average value recorded as the LST value.

e) Criteria for viscosity

There are three levels of classification by LST value1). The first stage is the mildly thick with a viscosity that falls within the range of 43mm to 36mm (50-150 mPa • s). As for the properties, when the spoon is tilted, it flows down quickly7). The second stage is moderately thick with a viscosity that falls within the range of 36mm to 32mm (150-300 mPa • s). As for the properties, when you tilt the spoon, it flows to the surface11). The third stage is extremely thick with a viscosity that falls within the range of 32mm to 30mm (300-500 mPa • s). Even if the spoon is tilted, the shape maintained to some extent and it does not flow easily11).

f) Statistical processing

This study was statistically processed using statistical processing software, Excel 2010 (SSRI Co., Ltd). The data to be compared were first tested for normal distribution by F-test. For comparisons between correlated data, the paired Student t-test used for normally distributed data. Wilcoxon test used for non-normally distributed data. For comparisons between uncorrelated data, the unpaired Student t-test used for non-normally distributed data. Mann-Whitney test used for non-normally distributed data.

III. Result

a) Result of Demiglace sauce hamburger LST test

Table 1 shows the results of viscosity measurement performed by adding the thickener A in Demiglace sauce hamburger. As a result of measuring the viscosity of commercial care food without treatment, it found to be the stage 3 (Extremely thick). The result of viscosity measurement after the mixer treatment was also the stage 3 (Extremely thick). However, it found that there is a statistical advantage after 5 minutes rather than 30 seconds, and the viscosity loosens and spreads. However, when the thickener A was added (1g or 2g or 3g), the LST value did not change stably even after 5 minutes as compared with after 30 seconds. The viscosity was within Stage 3.

Table 2 shows the results of viscosity measurement performed by adding the thickener B in Demiglace sauce hamburger. When the thickener Badded (1g or 2g or 3g), the LST value did not change stably even after 5 minutes as compared with after 30 seconds. The viscosity was within Stage 3.

### Table 1. Universal Design Food : UDF(Easy to bite) Demiglace sauce hamburger (Thickener A)

| No processing | After mixing | Add 1g thickener | Add 2g thickener | Add 3g thickener |
|---------------|--------------|-----------------|-----------------|-----------------|
| Average value |              |                 |                 |                 |
| After 30 sec  | 21.4         | 23.9            | 27.6            | 20.6            |
| After 5 min   | 20.6         | 21.0            | 19.9            | 20.6            |
| After 30 sec  | 21.0         | 19.9            | 20.6            | 19.3            |
| After 5 min   | 19.3         | 20.4            |                 |                 |

| SD            | 4.7          | 5.6             | 1.5             | 2.8             |
|---------------|--------------|-----------------|-----------------|-----------------|
|                  | 6.5          | 5.5             | 6.5             | 6.6             |

| P test        | P=0.223      | P=0.147         | P=0.139         | P=1.000         |
|---------------|--------------|-----------------|-----------------|-----------------|
| Paired Student-t | P=0.0001**  | P=0.0001**      | P=.764          | P=0.639         |
| Wilcoxon      | P=0.0001**   | P=.764          | P=0.639         |                 |

* P<0.05, ** P<0.01
b) Result of Boiled Fried Tofu as Kyoto style LST test

Table 3 shows the results of viscosity measurement performed by adding the thickener A in Boiled Fried Tofu as Kyoto style. As a result of measuring the viscosity as it was on the market without treatment, it was Stage 3 after 30 seconds and Stage 2 after 5 minutes. The viscosity after the mixer treatment was in stage 2 after 30 seconds and in stage 1 after 5 minutes. When 1g of thickener A added, the viscosity was Stage 3 after 30 seconds and Stage 2 after 5 minutes. The viscosity when the thickener A added in 2g was in Stage 3 after 30 seconds and 5 minutes. When 3g of thickener A added, the viscosity was Stage 3 after 30 seconds and Stage 2 after 5 minutes.

Table 4 shows the results of viscosity measurement performed by adding the thickener B in Boiled Fried Tofu as Kyoto style. When 1g of thickener B added, the viscosity was Stage 3 after 30 seconds and Stage 2 after 5 minutes. The viscosity when the thickener B added in 2g was in Stage 3 after 30 seconds and 5 minutes. The viscosity when the thickener B added in 3g was in Stage 3 after 30 seconds and 5 minutes.

c) Result of White Meat fish dumpling with Egg Sauce LST test

Table 5 shows the results of viscosity measurement performed by adding the thickener A in White meatfish dumpling with Egg Sauce. As a result of measuring the viscosity as it was on the market without treatment, it was Stage 3 after 30 seconds and Stage 1 after 5 minutes. The viscosity after the mixer treatment was stage 1 after 30 seconds and in stage 1 after 5 minutes. When 1g of thickener A added, the viscosity was Stage 3 after 30 seconds and Stage 2 after 5 minutes. The viscosity when the thickener A added in 2g was in Stage 3 after 30 seconds and 5 minutes. When 3g of thickener A added, the viscosity was Stage 3 after 30 seconds and Stage 2 after 5 minutes.

Table 6 shows the results of viscosity measurement performed by adding the thickener B in White meat fish dumpling with Egg Sauce. When the thickener B added (1g or 2g or 3g), the LST value did not change stably even after 5 minutes as compared with after 30 seconds. The viscosity was within Stage 3.
d) Results of comparison of two thickeners

The result of comparing the stability of the two types of thickeners shown in Table 7, 8, and 9. In the case of the demiglace sauce hamburger, the stability was good when both the thickener A and the thickener B added, and all were in stage 3 (to see Table 7). In the case of Boiled Fried Tofu as Kyoto style, when 1g of thickener added, both thickeners A and B became Stage 3 after 30 seconds and Stage 2 after 5 minutes. Thickener B was statistically significantly more stable than A. When a thickener is added 2g, the thickener A was Stage 3 after 30 seconds, and Stage 2 after 5 minutes. But thickener B was in Stage 3 after 30 seconds and 5 minutes. Thickener B was statistically significantly more stable than A, again. When a thickener added 3g, both thickeners A and B became Stage 3 after 30 seconds and Stage 2 after 5 minutes (to see Table 8). In the case of White meat fish dumpling with Egg Sauce, when a thickener is added 1g, the thickener A was Stage 3 after 30 seconds, and Stage 2 after 5 minutes. But thickener B was in Stage 3 after 30 seconds and 5 minutes. Thickener B was statistically significantly more stable than A, when a thickener added 2g or 3g, both thickeners A and B became Stage 3 after 30 seconds and Stage 2 after 5 minutes (to see Table 9).

| Thickener | Table 7 | Table 8 | Table 9 |
|-----------|---------|---------|---------|
| A         | B       | A       | B       |
| Thickener | Viscometer | Viscometer | Viscometer |
| A         | 20       | 20       | 20       |
| B         | 25       | 25       | 25       |
| A         | 20       | 20       | 20       |
| B         | 25       | 25       | 25       |
| A         | 20       | 20       | 20       |
| B         | 25       | 25       | 25       |

IV. Discussion

This time, the viscosity was measured using a line spread test to prepare an adjusted care food that can be provided at home using a commercially available thickener and using commercially available nursing food that can purchased at a pharmacy. The viscosity measured by combining two types of commercially available thickeners and three types of available thickeners and three types of commercially available nursing foods. The two thickeners have almost the same price and content. The contained materials differ between water-soluble dietary fiber (thickener A) and thickening polysaccharides (thickener B). Over 100g of commercially available nursing food, Demiglace sauce hamburger had the highest amount of carbohydrates, Boiled Fried Tofu as Kyoto style had the highest amount of lipids, and White meat fish dumpling with Egg Sauce had the highest amount of water (less energy). When the number of carbohydrates was large, the viscosity became high by adding it to a mixer. Still, since the stable content collapses over time, it is possible to enhance the safety as a nursing food by adding a thickener to stabilize the viscosity. If the number of lipids and water is large, the viscosity will decrease with time unless a thickener added, so it is necessary to add a thickener. In the combination of the thickener and the nursing food on the market this time, if 1g of the thickener added, the thickener B could stabilize the viscosity more effectively than the thickener A. Also, it is important to provide a diet high in protein to prevent sarcopenia[5,6] and frailty[7-9] in nutrition. When considering the swallowing function, the viscosity of the meal in providing a safe diet is one of the important items[10]. Further studies on the combination of food and thickener that are compatible with each other and the addition amount of the thickener should continued. We think it is good to continue research on nutritional supplemental drink[11] and many other drinks[12] for senior citizens and patients.

V. Conclusions

Viscosity measured in different combinations of two commercially available thickeners and three commercially available care foods results. The viscosity stabilized by adding a thickener. When the amount of thickener added to food was small (1g per 100g this time), thickeners containing a large number of polysaccharides made the viscosity more stable for foods containing a lot of water and lipids. However, when the added amount of thickener was large, almost the same viscosity was obtained with both the thickener...
rich in water-soluble dietary fiber and the thickener rich in polysaccharide thickener. In the future, it will be necessary to increase the number of samples and clarify the differences due to the combinations.

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