

Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

CrossRef DOI of original article:

Line Spread Test Results for Commercially Available the White Rice Porridge with Salmon Shoko Kondo¹, Mayumi Hirabayashi², Sahoko Ito³ and Naomi Katayama⁴ ¹ Nagoya Women?s University *Received: 1 January 1970 Accepted: 1 January 1970 Published: 1 January 1970*

7 Abstract

Commercially available porridge containing ingredients (meat, fish, vegetables, etc.) has a 8 high nutritional value and is very useful both daily and in the event of a disaster.By making 9 porridge into a uniform liquid porridge with a mixer, baby food and people with weak chewing 10 ability can eat it. Uniform liquid porridge poses a risk of aspiration for people with impaired 11 swallowing function. In this study, we report the result of making the white rice porridge with 12 salmon into a uniform liquid porridge with a mixer and adding four different types of 13 Thickener to increase the viscosity. By adding salmon as an ingredient, the amount of protein 14 was higher than that of white rice porridge. By adding two types of Thickener containing 15 dextrin and calcium lactate, the viscosity remained stable over time. The type of thickening 16 agent that stabilizes the viscosity varies depending on the nutrients contained in the porridge, 17 we would like to study more combinations of porridge and thickening agents in the future. 18

20 Index terms— commercial product, white rice porridge with salmon, lin spread test (LST), thickener.

21 **1** Introduction

ommercially available retort porridge is beneficial daily and in the event of a disaster. Porridge on the market 22 already contains enough water, making it easy to eat. If the porridge contains ingredients (meat, fish, vegetables, 23 etc.), the nutritional value will be higher. Daily, we can add side dishes to commercially available rice porridge 24 for a meal, but in times of disaster, it may be challenging to make said plates because lifelines are cut off. At that 25 time, if there is porridge containing ingredients (meat, fish, vegetables, etc.), it will be possible to supplement 26 nutrients as a meal. In the case of porridge with ingredients, it may be necessary to use a mixer to make it 27 into a uniform liquid porridge for baby food or people with impaired swallowing function. Liquid porridge is less 28 viscous and more likely to be aspirated by people with poor swallowing ability. Therefore, it is necessary to add 29 a thickener to the liquid porridge to increase its viscosity. In this study, we investigated the stability of white 30 rice porridge with salmon, which has a higher protein content than white rice porridge after adding a thickener. 31

32 **2** II.

19

³³ 3 Materials and Methods

The nutritional components of the white rice porridge with salmon used in this experiment are shown in the Table 1. The white rice porridge with salmon used had 37.20 kcal, 1.20g of protein, 7.60g of carbohydrate, and 0.56g of sodium per 100g (displayed on the product packaging).

³⁷ 4 b) Viscosity measurement method

Using Line Spread Test Start Kit (LST) manufactured by SARAYA, the viscosity of each food was measured.

39 The measurement procedure is as follows. The line spread test (LST) was performed in a room with room

temperature of 24 degrees. Viscosity measurements by line spread test (LST) were performed three times using
the same sample. Data was obtained by averaging the viscosity results of three repeated measurements. The
measurement method was according to Line Spread Test Start Kit (LST) manufactured by SARAYA.

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 total thickness of therig (20ml) and let stand for 30 seconds. 3. Lift the ring vertically, and after 30 seconds, measure the spread distance of the solution. Six points on the outermost circumference of the sample spread concentrically were measured, and the average value

was calculated as the result of LST values.
4. After still standing for 5 minutes, the spread of the samples is
measured again at 6 points, and the average value is recorded as the LST value.

⁴⁹ 5 c) Criteria for viscosity

There are three levels of classification by LST value 5). The first stage is 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 quickly 2). 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 surface 2). The third stage is highly 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 is maintained to some extent, and does not flow easily 5). Samples were adjusted according to previous reports 1, 2,3,4). Each of the three foods was prepared as follows.

⁵⁷ 6 d) Statistical processing

⁵⁸ 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 was used for normally distributed data. Wilcoxon test was used for non-normally

61 distributed data.

62 **7** III.

63 8 Results

Table 3 shows the line spread test results. The viscosity of white rice porridge with salmon decreased from moderately thick to mildly thick with time. The white rice porridge with salmon was processed with a mixer to become a uniform liquid, the viscosity became mildly thick. However, when the Thickener B and D added to the liquid white rice porridge with salmon, the viscosity remained highly dense. When the thickener C added to the liquid white rice porridge with salmon, the viscosity decreased from highly dense to moderately dense with time. When the thickener A was added to the liquid white rice porridge with salmon, the viscosity decreased from moderately dense to mildly dense with time.

⁷¹ 9 a) Statistical processing results

The line spread test results and statistical processing results are shown in Table 4-9. For all the samples, the viscosity was statistically significantly weakened from 30 seconds to 5 minutes after putting the white rice porridge with salmon on the viscometer plate under other conditions. The white rice porridge with salmon with thickeners A, B, C, and D, the viscosity was statistically significantly weakened from 5 minutes to 15 minutes after putting the white rice porridge with salmon on the viscometer plate. The viscosities of the white rice porridge with salmon with thickener B and D were highly dense.

78 10 Discussions

The liquid rice porridge of white rice porridge with salmon, which has a higher protein content than white rice 79 porridge, became thicker with the four different thickeners used in this study. Thickeners containing dextrin, 80 polysaccharide thickener, and lactate were the most dense, followed by Thickeners included dextrin, xanthan 81 gum, trisodium chloride, and calcium lactate. The other two thickeners made the porridge more viscous than 82 the liquid porridge alone, but did not produce a thick consistency. Thickeners containing dextrin and calcium 83 lactate are likely to increase the viscosity of liquid porridge with high protein content. The viscosity of the liquid 84 porridge is thin and thick, making it a good meal for people with weakened masticatory function. Since the 85 viscosity of the liquid porridge is low, there is a risk of aspiration for people with impaired swallowing function 86 6,7). In the future, it is necessary to research the combination of the nutritional value of commercially available 87 porridge and a suitable thickening agent that stabilizes the viscosity when it is made into a liquid porridge. 88 V. 89

90 11 Conclusion

91 White rice porridge with salmon, which has a higher protein content than white rice porridge, was made into

a uniform liquid porridge using a mixer, and Thickener added to examine the stability of viscosity. The results
 showed that thickening agents containing dextrin and calcium lactate increased the viscosity of the liquid porridge.

⁹⁴ It may be necessary to investigate in more detail the combination of porridge and thickener that have different nutritional values.



Figure 1:

1

\mathbf{C}								
			Nutrient contents (Per 100g)					
	Contents	Energy	Protein	Fat	Carbohy	d Sate isum		
		(kcal)	(?)	(?)	(?)	(??)		
White rice	Non-glutinous rice?Sockeye							
porridge	salmon flakes?Salt?Kombu	37.20	1.20	0.00	7.60	0.56		
with								
salmon	stock?Yeast extract powder							

[Note: $L \otimes 2022$ Global Journals Line Spread Test Results for Commercially Available the White Rice Porridge with Salmon]

Figure 2: Table 1 .

95

$\mathbf{2}$

shows the content and nutritional value	experiment. The main component of all
	thickeners was
of the four commercially available thick-	dextrin (displayed on the product pack-
eners used in this	aging).

Figure 3: Table 2

3

After :	30 seconds	After 5 minu	tes After 15 minu	tes After 30 minutes
No adjustment	31.9 ± 5.3	34.8 ± 3.7	35.5 ± 4.2	35.5 ± 4.2
Mixer processing (MP)	$ \begin{array}{r} 3.3 \\ 47.4 \\ 3.6 \end{array} $	53.1 ± 9.8	53.7 ± 9.6	53.7 ± 9.8
MP with Thickener A	$35.6 \pm$	39.2 ± 2.4	40.7 ± 2.6	41.0 ± 2.5
(Toromicria) MP with Thickener B (Tu-	$ \begin{array}{r} 1.9 \\ 26.8 \\ \pm \end{array} $	28.6 ± 3.7	28.3 ± 7.2	30.1 ± 3.8
rurinko) MP with Thickener C (Toromifaiver)	$3.5 \\ 31.9 \pm$	35.2 ± 2.7	36.2 ± 4.0	36.4 ± 2.7
MP with Thickener D (Neohaitoromi-	,	24.7 ± 3.0	25.5 ± 3.1	25.6 ± 3.1
After 30 seconds	3.1 After 5 minutes	After 5 minutes	After 15 minutes	After 15 minutes
Average value \pm Standard de- 31.9 \pm Standard de- 31.9{\pm}Standard	5.3 34.8±3.7	34.8±3.7	35.5 ± 4.2	35.5±3525±4.2
? test Paired Student t-test $p=0.00$ Wilcoxon test)2**	p=0.264		p=1.000

Figure 4: Table 3 .

$\mathbf{4}$

	P=0.076 After 30 sec- onds	After 5 min- utes	P=0.309 After minutes	5	After 15 min- utes	P=0.483 After minutes	15	After 30 min- utes
Average value \pm Stan- dard deviation	47.4 ± 3.6	53.1 ± 9.8	53.1±9.8		53.7±9.6	53.7 ± 9.6		53.7±9.8
? test Paired Student t-test Wilcoxon test	p=0.004**		p=0.116			p=0.579		

Figure 5: Table 4 .

 $\mathbf{5}$

	P=0.0001**		P = 0.472		P = 0.475	
	After 30	After	After 5	After 15	After 15	After 30
	seconds	5 min-	minutes	minutes	minutes	minutes
		utes				
Average value \pm Stan-	$35.6{\pm}1.9$	$39.2{\pm}2.4$	$39.2 {\pm} 2.4$	$40.7 {\pm} 2.6$	$40.7 {\pm} 2.6$	$41.0 {\pm} 2.5$
dard deviation						
? test						
Paired Student t-test						
Wilcoxon test						

Figure 6: Table 5 .

6

		P = 0.188		P = 0.397		P = 0.441		
		p=0.0001**		p=0.0001	**	p=0.0001*	**	
	After	After 5 min-	After	After	15	After	15	After
	30 sec-	utes	5 min-	minutes		minutes		30
	onds		utes					min-
								utes
Average value	$26.8{\pm}3.5$	28.6 ± 3.7	$28.6 {\pm} 3.7$	$28.3 {\pm} 7.2$		28.3 ± 7.2		30.1 ± 3.8
\pm Standard devi								
? test								
Paired Student t-test								
Wilcoxon test								

Figure 7: Table 6 .

7

	P=0.399 $p=0.0001^{**}$		P=0.003 $p=0.023^*$			P=0.005*	*	
	After 30 seconds	After 5 min- utes	After minutes	5	After 15 min- utes	p=0.114 After minutes	15	After 30 min- utes
Average value ±Stan- dard devi ? test Paired Student t-test Wilcoxon test	31.9±2.3	35.2±2.7	35.2±2.7		36.6±4.0	36.6±4.0		36.4±2.7

Figure 8: Table 7 .

11 CONCLUSION

8

P=0.300[0p=0.470*	P = 0.054
p=0.0001**		p=0.738
	p=0.004**	

Figure 9: Table 8 .

96 .1 Acknowledgments

- 97 We would like to thank Ms. Sahoko Ito for her cooperation in the LST experiment.
- 98 [Global Journal of Medical Research], Global Journal of Medical Research 20 (1) p. .
- ⁹⁹ [De Saint-Aubert et al. ()] Conparison of 2 tests used for the classification of food thickeners in the management
 of dysphagia. Gums and stabilisers for the food industry, Claire De Saint-Aubert, Graham Sworn, Jun
 Kayashita. 2014. 17.
- [Murray et al. ()] 'Intake of thickened liquids by hospitalized adults with dysphagia after stroke'. J1 Murray , M
 Miller , S Doeltgen , I Scholten . International Journal of Speech-Language Pathology 2014. 16 p. .
- [Leder et al. ()] 'Promoting safe swallowing when puree is swallowed without aspiration but thin liquid is
 aspirated: nectar is enough'. S B Leder , B L Judson , E Sliwinski , L Madson . *Dysphagia* 2013. 28 p.
 .
- [Hirabayashi et al. ()] Research on the Combination of Commercially Available Thickeners and Commercially Available Nursing Food - Aiming for Viscosity Adjustment that can be done at Home-Global Journal of Medical Research, Mayumi Hirabayashi, Shoko Kondo & Naomi, Katayama. 2020. 20 p. .
- 110 [Katayama and Hirabayashi Shoko Kondo ()] 'Research on the Combination of Commercially Available Thick-
- eners and Commercially Available Nursing Food -By using Universal -Design Food: UDF (Do not have to
 Bite)'. Naomi Katayama , Mayumi Hirabayashi & Shoko Kondo . *Global Journal of Medical Research* 2020.
- 113 20 (1) p. .
- 114 [Hirabayashi and Kondo Naomi Katayama ()] Research on the Combination of Commercially Available Thick-115 eners and Commercially Available Nursing Food-Universal Design Food: UDF (Can be Crushed with Gums),
- 116 Mayumi Hirabayashi , Shoko Kondo & Naomi Katayama . 2020.
- 117 [Kondo et al. ()] 'Research on the combination of commercially available thickeners and nutritional supplemental
- drink -aiming at the care food that can be done in the general family-. Advances in Nutrition and Food science'.
 Shoko Kondo , Megumi Oohashi , Naomi Katayama . *References Références Referencias* :2641-6816. 2019. 1
- 120 (1) p. .